CENSUS OF INDIA, 1921

VOLUME XXI

HYDERABAD STATE

PART II

Imperial Tables

BY

MOHAMED RAHMATULLA

SUPERINTENDENT OF CENSUS OPERATIONS
HYDERAR/D STATE



HYDERABAD-DECCAN:
'PRINTED AT THE GOVERNMENT CENTRAL PREL
1922

Price B. G. Rs. 6 or O. S. Rs. 7; English & Shillings

CENSUS OF INDIA, 1921

VOLUME XXI

HYDERABAD STATE

PART II

Imperial Tables

MOHAMED RAHMATULLA

SUPFRINTENDENT OF CENSUS OPERAT ONS HYDERABAD STATE



HYDERABAD DECCAN
PRINTED AT THE GOVERNMENT CENTRAL PRESS
1922

Price B G Rs 6 or O S Rs 7 English 8 Shillings

CENSUS OF INDIA, 1921

VOLUME XXI

HYDERABAD STATE

PART II

Imperial Tables

BY

MOHAMED RAHMATULLA

SUPERINTENDENT OF CENSUS OPERATIONS HYDERABAD STATE



HYDERABAD-DECCAN:
PRINTED AT THE GOVERNMENT CENTRAL PRESS
1922

Price B. G. Rs. 6 or O. S. Rs. 7; English 8 Shillings.

TABLE OF GONTENTS

IMPERIAL TABLES I TO XXII

			$P_{A^{\prime} x} E_{Z^{\prime}}$
TABLE.	I.		1 2
23	II.	Variation in Population since 1881	<u>ş</u> — 6
95	III.		7- 8
31	17.	•	9- 12
11	V. VI.		. 13- 20
51	VII.	Religion	. 21-24
59	١11.	Part I. Total Population	. 25— 52 . 26— 33
		Dont II Donton A	34-49
		Part II Districts	. 50 52
	VIII.	Education by Religion and Age	20
23		Part I. State Summary	
		Part II. Districts	
		Part III, Hyderabad City	£4.5
,,	IX.	Education by Selected Castes, Tribes or Railes	. 65- 70
11	X.	Language	. 71- 76
		Annendry to fable X	. 77- 50
,.	XI.	Buthplace	
13	X11	infrittes —	. 89 92
		Part I. Distribution by Age	
		Part II. Distribution by Districts	. 91
**	XII.A.	Infirmities by Selected Castes, Tubes of Races	98 96
"	XIII.		
		Part I. Caste, Tribe, Race, or Nationality	
	XIV.	Part II. Territorial Distribution of principal Caste, etc. Civil Condition by Age for Selected Castes	. 100~-105
>9	XV.	Territorial Distribution of the Christian Population by Sec	
19	27.4.		. 125—128
_	XVI.	European and Allied Races and Anglo-Indians by Race and	120-120
,•	~	Age(A) European and Allied Races (including	
		Armenians)	-
			. 131—132
15	ZVII.		. 133-192
2 t	XVIII.	Subsidiary Occupations of Agriculturists—actual workers only	7 198-198
		Part I. Rent Receivers	. 194
		Part II. Rent Payers	. 195—196
		Part III. Faim Servants and Field Labourers	
37	XIX.	The state of the s	
		who returned each occupation as their (a) Principal and	
	~~ ·	(b) Subsidiary means of livelihood	199—204.
37	43.43.	Distribution by Religion of workers and dependants in different occupations —	Б
			905 914
		many and a company of the company of	· 205—214 · 215—224
	XXI,	and the second s	. 225—230
35	XXII.	and the second of the second o	. 231—258
13			. 282-285
			. 286-241
		Part III. Industrial Establishments classified according	
,		to the class of Owners and Managers	. 242
		Part IV. Caste or Race and Birthplee of Skilled Workmer	1
		Classified according to their Industry and	i
		Occupation	
	_	Part V. Caste or Race and Birthplace of Unskilled	
	•	Labourers classified according to the Industry	
		in which they are working	. 254—257
		Part VI. Details of Power employed: (1) For Establishments using Steam, Oil, Gas	
		The second secon	
		Water, etc (2) For Establishments using Electric Power	. 258
		generated on the premises	
_		(8) For Electric Power supplied from outside	. 258
•		Part VII. Number of looms in use in Textile Establishments	
		The second secon	. 200
		Josephila (Arty Commission April Arty Commission Commis	
		STATE TABLES I & II.	
TABLE	I.	Area and Population of Talukas	259-262
27	11.	The state of the s	269270
27			

TABLEI

AREA, HOUSES AND POPULATION.

- 1. This table shows for each district the area, the number of towns and inhabited villages, the number of occupied houses and the total urban and rural population, male and female.
- 2. During the decade (1911-1921) besides some minor inter-district changes, the taiuks of Adilabad District were re-arranged so as to allow the creation of two new taluks; the jagir of Kalyani was transferred from Bidar to Gulbarga District.
- 3. The difference between the areas here shown and these in the corresponding table of 1911 is due to changes referred to in (2) supra.
- 4. The Cantonment of Secunderabad including Bolarum, and the Besidency Bazars have been treated as part of Hyderabad City; and the Cantonment of Aurangabad, as part of the town of Aurangabad.

Details of the area and population of these three localities under British Administration are given below:—

Locality	Area in Sq. miles	Occupied Houses	Persons	Males	Females
Residency Bazars	*584	8,842	15,548	8,227	7,816
Seconderabed including Bolarum Contonment	***************************************	.18,000	95,151	50,9 85	44,816
Aurangabad Cantonment	8*58	1,742	8,895	4,708	8,698

^{5.} The main statistics for Tahsils will be found in State Tables I and II at the end of the volume.

Table I

AREA, HOUSES AND
POPULATION.

Area, houses and population.

	-	-		***************************************						POF	POPULATION				1
	Aree in	at fair the comment	4	0000	occupied houses	8338	1	Pursque			MALER		A	PEMALES	
DISTRICT OR BEALD		Тожив	Villagos	Total	In towns	In	Tota!	Urban	Rural	Total	Urban	Bural	Total	Urban	Rural
-	64	**		3	0	7	8	8	10	11	12	81	71	15	16
onton	82.698	88	21,233	2,720,176	283,635 2,436	541	12,471,7701,187,297		11,284,473	6,345,071	607,395	5,737,676	6,126,699	579,902	5,546,797
ity	2,652	A 84	948	91,781	91,781	102,044	404,187	404,187	490,928	208,795 252,202	308,795 3,286	248,916	195,392 245,296	195,892	242,007
Warangal Division	20,980	15	4,524	615,099	30,238	530,281	2,676,021	146,836 2	2,529,185	1,374,050	75,894	1,298,156	1,301,971	70,942	1,231,029
	7,944 5,722 7,294	60 2	1,468 1,194 1,872	196,616 232,055 131,848	15,046 9,924 5,268	181,570 223,181 126,580	925,041 1,095,444 655,536	81,261 49,142 22,438	843,780 1,062,802 638,108	475,785 562,241 336,024	48,201 21,801 10,892	482,584 540,440 825,182	449,256 533,203 319,512	88,060 21,841 11,541	411,196 511,862 307,971
isk Division	17,678	15	4,466	624,971	25,948	599,023	2,841,592	109,880	2,731,712	1,438,893	55,726	1,383,167	1,402,699	45,154	1,343,545
fedak izamabad shbubnegar	3,189 3,265 5,165 6,049	12 to to to	1,042 .879 1,804 1,241	155,800 119,640 164,754 184,777	8,204 8,237 5,802 3,706	147,598 111,403 158,952 181,072	642,796 499,765 750,730 948,301	95,672 38,028 27,521 13,659	607,124 466,737 728,209 984,642	325,698 248,016 379,306 485,273	17,768 17,208 18,904 6,846	807,980 280,808 886,002 478,427	317,098 251,749 370,824 463,028	17,904 15,820 -13,617 6,813	299,194 285,929 857,207 456,215
ngabad Diyision	19,240	23	5,719	648,411	57.068	591,343	2,618,430	231,180	2,387,250	1,322,422	117,440	1,204,982	1,296,008	113,740	1,182,268
	6,212 4,132 3,771 5,125	10 4 0 0	1,884 957 1,339 1,539	191,199 138,170 153,364 165,678	17,465 11,138 12,899 15,660	178,734 127,032 140,465 150,112	714,008 467,616 671,019 765,787	78,847 35,969 65,173 66,192	640,161 481,647 615,847 699,595	358,629 238,492 338,178 387,123	87,557 18,204 27,710 88,969	821,072 220,288 810,468 853,154	355,379 229,124 332,841 378,664	86,290 17,765 27,462 32,223	319,089 211,359 305,379 346,441
ulbarga Dixision	22,117	33	125,3	689,952	76,102	613,850	3,434,042	288,639	,145,403	1,748,709	146,254	1,602,455		142,385	1,542,948
nlbarga smanabad saiqhur dar	6,975 3,526 6,791 4,825	10	1,670 807 1,656 1,438	258,931 135,547 171,143 124,331	27,067 12,039 26,228 10,768	281,864 128,508 144,915 118,563	1,095,758 615,216 922,322 800,751	118,968 56,920 76,947 41,869	. 981,850 7, 559,296 7, 845,875 758,882	555,105 319,517 467,119 406,968	57,685 29,019 88,867 21,233	497,470 290,498 428,752 885,735	540,648 295,699 455,203 393,783	56,268 26,901 38,580 20,636	481,380 268,798 416,623 873,147

TABLE II

VARIATION IN POPULATION SINGE 1881.

This table compares the population as now ascertained with that of the four previous Censuses. Changes due to inter-district transfers during the decade 1911—1921 have been taken into consideration and figures adjusted accordingly.

2. During the decade, in addition to minor inter-district changes, the taluks of Adilabad were re-arranged so as to allow of the creation of two new taluks in that district; the Jagir of Kalyani was transferred from the Bidar to Gulbarga District.

Table II

VARIATION IN POPULATION
SINCE 1881.

TABLE

Yariation in popu

1		!	PERSONS			VAR	IATION (INCE	REASE(-)	1
DISTRICT		-	_			1011 4 - 1001	1901 to 1911	1001 44 1001	1901 40 1001
	1921	1911	1901	1991	1441	1911 (0 1921	1901 60 1911	1981 00 1801	1001 ft 1001
1	2	,	1	;	6	7	8	9	10
HYDERABAD STATE		10.00 / 000	11 141 140	11 527 040	a 845 594	902 906	+ 2 233 534	305 898	+1 601 446
						- 97,459	+ 38,473	+ 34,442	+ 49,088
1. Hyderabad City	404.187	501,646	463,173			:			I
2. Atraf-i-Balda	497 498	537.025	445,551	424.348	387,835	- 39,527	+ 91,474	+ 21,208	+ 36,518
Warangal Division	2,678,021	2,655,146	2,033,835	1,960,800	1.657,036	+ 20,875	+621,311	+73,035	+ 303.764
3. Warangal	925 041	905 522	716,261	640,358	506,653	+ 19,519	+ 189,261	+ 75,903	+ 138,705
	1,095,444	1,129,198	833.293	870.567	743 479	- 33,754	+ 295,905	- 37.274	+ 127,088
5 Adılahad	655.536	620.426	484.281	449,875	406,904	+ 35,110	+ 188,145	+ 34,406	+ 42,971
y Aunanac	020.000	025.720						1	
Medak Division	2,841,592	3,033,107	2,489,423	2,375.904	1.990.919	191.515	+ 543,684	+113,519	+ 384,985
6. Medak	642.796	682.030	527 105	530.032	464 049	- 39,234	+ 154,925	- 2,927	+ 65,988
7. Nizamabad	499.765	565.890	395,804	499.619	449,434	- 66.125	+ 70,086	- 3.815	+ 50,185
8. Malibubnagai	750.730	749,417	603,614	577.051	468,801	, т 1,313	+ 145,803	+ 26,563	+ 108,250
, 9. Nalgonda	948.301	1,035,770	862.900	769,202	608,635	- 87,469	+ 172,870	+ 98,698	+ 160,567
•							1		
Aurangabad Division	2,618,440	2,970,108	2,439,746	2.980 460	2.668.864	-351,678	+ 530,362 	-540.714	1.
10. Aurangabad	714.008	869.787	725,556	833.699	733,813	155,779	+ 144,291	- 104,143	+ 99,886
11. Bhir	467.616	622.531	492,258	. 642.722	558,745	- 154,915	+ 130,273	- 150,464	+ 83,977
12. Nander	671.019	698 411	575.132	698,894	690.689	- 27,.392	+ 123,279	128,762	+ 8,205
13. Parbha 11	765.787	779.379	646,800	805 145	685,617	- 13,502	+ 132,579	— 158,8 4 5	+ 119,528
Gulbarga Division	3,434,042	3,677,644	3,269,414	3.366.797	2761.297	- 243,602	+ 408,230	_ 97,385	+ 605,500
	1.095,753	1,190,327	1,086,918	975,209	781.175	94,574	+ 108,409	+ 111,709	+ 194,084
13. Osmanabad	615,216	641,005	534,765	648.172	542.541	- 25,789	+ 106,240	113,407	+ 105,631
16. Raichur	922.322	998,684	933,015	897,223	696,769	- 74.882	+ 63,669	+ 35,792	+ 200,454
17. Bidar	800,751	849,628	714,716	846,193	740,812	- 48,877	+ 184,919	- 181,477	+ 105,881
	-	-	-			1 _		1	<u> </u>

lation since 1881.

Net varia- tion		;	Males					FEMALES		
in period										
1881-1921 ncrease(+)	1921	1911	1901	1891	1481	1921	1911	1901	1891	1881
ecrease(—)	12	13	11	17	16	17	16	19	20	21
- <i>2,626,176</i>	6,345,071	6,797,118	5,673,629	5,873.129	5,002.137	6,1,26,699	6,577,558	5,467,513	5,663.911	4.843,457
+ 24,544	204,795	258,994	210,036	223,495	194,220	195,392	242,648	223,137	205,236	145,42
+ 109,663	525.507	27 1,431	226,737	216,192	,96,606	2±5,296	263,191	218,814	208,136	191,22
-1,018.985	1,374,050	1,366.953	1 052,875	1,004,449	841 504	1.301.971	1,288,193	980.960	956,351	815.53.
+ 418,354	475,745	467, 196	.374 575	330,744	259,135	119,256	434,026	.141,586	309,814	247,21
+ 351,965	562,241	545,029	434,775	114,093	378, 137	544,203	511,169	398,518	429,472	165,14
+ 248,682	.136,024	.114,428	241,525	225,610	201.734	.119,712	F L8.201.	240,756	224.265	203,17
+850,673	1,438,893	1,541 810	1,283,525	1,206,152	1,005,227	1.402.699	1.491.297	1,205 898	1,169.752	985,69
+ 178,747	.125,698	145,706	270,332	269,485	234,381	317,098	338,324	256,723	260,547	229,66
+ 50,331	348,016	243,505	250,005	451,580	226,410	251,749	283,345	247,799	243,039	223,00
+ 2×1,929	379,906	978,086	107,399	272,058	235,757	170,424	344, 354	298, 413	244 978	233,04
+ 319,666	145,271	532,740	157,839	193.023	, ⊍≺, 6₹8	163 025	50 s,030	405,061	6,173	299,97
- 50,434.	.1,322 422	1,492,940	1,222,052	1 515,433	1,363,088	1,296,008	8,477,168	1,217,694	1.465.027	1,305,77
- 19,805	374,629	437,495	.16 1,191	123,414	374,734	377,379	432,292	361,185	410, 285	359,0:
- 91,129	238, 492	314,734	243,151	128,580	248,170	223,124	307,798	244,107	314,192	272,5
19,670	338,178	.149,619	246,664	.152,951	.150,310	332,841	344,792	243, 166	.147,943	J40,3
+ 80,170	J87,12J	4.11,04>	324,044	410,538	.151,824	378, 6 61	386,291	322,756	894,607	H38,7
+672,745	1.748,709	1,862,583	1,648,404	1.707.408	1,401,492	1,685,333	1,815,061	1,621,010	1,659,389	1,359,80
+ 314,578	555, 105	602,385	550,482	494,582	394,689	540,648	587,949	586,486	490,617	386,4
+ 72,675	319,317	327,585	270,883	331,216	277,850	295,699	313,470	283,932	316,936	261,6
+ 225,558	167,119	503,541	468,254	453,010	351,965	455,203	498,143	464,761	444,218	344,8
+ 59,989	406,968	129,122	358,885	428,600	376,968	393,783	430,508	355,832	417,393	368,8

TABLEIII

TOWNS AND VILLAGES CLASSIFIED BY POPULATION

TABLE III.

Towns and villages classified by population.

A Bobir	Encampmen	9	50,525	::	8,630	8,630	689	519 	41,206	40,196 1,010 	:	: : : :
100,000 and over	Population	ទ	404,187	404,187	:	:::	÷	::::	:	::::	:	::::
: :3 -	Уштрег	ş	~	~ :	:	:::	:	::::	:	::::	:	::::
100,000	Populatie n	2	:	::	:	:::	:	::::	:	::::	•	::::
85	Namber	<u> </u>	:	::	:	:::	:	::::	:	::::	:	::::
20,00050,000	Population	11	164,476	::	43,936	43,936	:	::::	58,346	36,876	62,194	35,820
20,000	иатреь И	18	8	::	0,8	⁵⁹ : :	:	::::	d	H : H :	CA	- : - :
10,000-20,000	Population	12	205,948	::	26,314	26,314	39,048	10,432 15,672 12,944	65,644	16,912 13,547 35,185	74,942	36,171 16,233 10,104 12,434
10,000	Mumber	11	18	::	Cd	 	C)		ĵ,	: eo	80	80 H H H
5,000-10,0 0	Population	2	354,321	5,132	76,586	11,011 43,142 22,433	51,423	20,652 7,121 9,991 13,659	102,522	20,059 17,754 33,702 31,007	118,658	41,912 35,520 28,116 13,110
2,000	Иптрег	12	21	: -	11	34 60 33	~	20 11 20	15	ಶ್ವರಾಜ	11	© 10 4 31
7,000-2,000	Population	=======================================	1,700,344	75,388	402,895	137,606 236,060 29,229	423,753	93,946 60,471 86,778 182,558	256,237	50,952 61,534 69,586 74,155	542,071	195,593 90,452 153,343 102,683
7,00	Kumber	10	645	: 88	160	2882	163	1222	94	2222	202	69 39 57 37
10-2,000	Рораївтюн	6	3,224,912	151,484	927,578	311,500 443,854 172,224	927,073	193,229 161,227 249,414 323,203	450,195	106,153 69,466 121,398 153,178	768,582	232,732 168,551 175,136 192,163
1,000-	YodmuM	8	2,366	108	683	232 323 128	682	142 117 185 238	323	25 85 82 25 85 82 26 82 82	570	174 123 144
200-1-009	Population		3,425,243	149,501	692,375	238,784 265,569 188,022	829,938	185,475 152,536 222,999 298,926	722.764	149,328 127,634 201,136 244,666	1,000,667	292,505 182,926 265,515 259,721
200	Number	9	4,865	21.7	971	338 364 364	1,211	264 217 314 416	1.050	221 172 298 359	1,416	420 289 381 376
Under 600	Population	2	2,941,814	115,893	497,707	147,260 106,819 243,628	639,670	139,062 102,219 168,604		A* >		261,020 121,534 263,734 220,640
D ₂	Number	7	13,362	593	2,710	835 412 1,463	2,415	601 524 774 518	4 253	1,564 711 928 1,055	3,391	1,007
	Ropulation	. 3	12,471,770 13,362	404,187	2,676,021	925,041 1,095,444 655,536	2,841,592	642,796 499,765 750,730	2678430	714,008 467,616 671,019 765,787	3,434,042	1,095,753 615,216 922,322 800,751
	Total muniper roll bathdadni segality bus	da	21,312	945	4,539	1,464 1.200 1,875	4,481	1,047	5.742	1,889 961 1,845	5,604	1,680 814 1,665 1,445
•	DISTRICT OR STATE		D STATE.	1. Hyderabad Olty 2. Atret-1-Balda	Warangal Division		Medak Dixision	6. Medak 7. Nisamabad 8. Mahbubnagar	mangonus		ilbarda Division	

TABLE IV.

TOWNS CALSSIFIED BY POPULATION WITH VARIATION SINCE 1881

- 1. Alikher, Balkonda, Dharmapuri, Kallur, Lingampet and Seramare now excluded as they no longer come under the category of a town.
- 2. Ten new towns (marked with an asterisk) are included in the Table and figures for these for previous censuses are given, as far as possible from the Village Lists.
- 3. Matwada with one adjacent village (Gurmajipett) which used to be included in Hanamkonda, now (with one more village, Bamannapett) forms a muncipality distinct from Hanamkonda; hence Matwada is treated as a separate town. Proportional figures for Matwada and Hanamkonda for previous censuses could not be calculated.
- 4. The population of troops stationed in Fort Golconda (Muhammadnagar) is included under the city, hence the number of inhabitants for that town appears to be far below the standard.
- 5. Hyderabad city and Aurangabad include cantonments. The units composing them are detailed below:—

		بهر منينية يهمد بنية ابند مستمله سما الشهمات					The state of the s
† 1					Persons _	Male>	Females
To provide the second s	1.	Hyderabad City Golconda Troop Residency Bazaars Secunderabad		•••	289,051 4,442 15,548	147,188 2,495 8,227	141,918 1,947 7,816
		including Bolarum		•••	95,151	50,935	44,216
1			Total	•••	404,187	208,795	195,892
	2.	Aurangabad Town Do Cantonment		1	28,540 8,886	14,529 4,708	14,011 8,628
			Total	•••	88,876	19,287	17,689

6. As regards towns for which figures for 1881 (column 8) are not available, no variation is shown in column 18.

TABLE IV.

Towns Classified by Population, with Variation Since 1881.

		X.				1	•	VARIATION	TON. INCREASE (4	TREASE	XI	188 17. (-),	}		1	Ē	STIVE	
		TLIA O, Bra		PC	POPULATION	, ,		D.	ECREAS.	(<u> </u>	NOL	5 (4 51:		WITH WIFE	1	1		
TOWN	DISTRICT	TOUNE TOUNE TOUNE TOUNE	1881	11811	1901	[89]	[MM]	1911 to 1921	1001	1831 1 10 60 1901 1	LVEUVA F 2 F	DECBE TO 13' LEBION	1761	11611	1001	1201	1161	1501
1	G	N S	78	 -	- \$	-	20			11 , 1		F.	#	11	=	11	<u>*</u>	13
: : 1				1 900 736 1	1 208 1 174 802 1	1 087 078 R	1 66	# # PO B OB	3 104 57	+ -816191	.054+3	11275 6	•	16.814	574,439 5	9,902		50.46
Total	: :	M. & C.		500,628	448,166		14	+ 987	1,167 + 3	3, 1271 + 1	• •	36,770 2	08,795	21		95,392	16.154	216,17
Aurangabad	Aurangabad	:	36,876	37,905	86,247	83,H47	30,219 +	1,974		1,000	3,668 +	6,657	19,237	17,031	10,000	17,639	7.5	1.8.
	Gulbarga			92,437	29,228	28,200	+ 1:877	+ + 050	F 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- -	7,787, +	10,987	13,323	11,681	AH,	13 051	12.2	7,41
Balchur Vellendlenad	Warungal	9.5	22.938	15,814	12,377	* 1 7 COP		7,021+	8,587	· -			13,465	10, 491	700	9.473		
Nander	Nander	: : 29	21,470	17,625	14,181	18,105	14,091 +	4,44,5	3,111,1	1,079 ~	- £	7,379	11,435	F1.	1161	10 035	· ;	: A:
adis.	Warangal	-: -:-	16.92	1×.99.3	20.870	18.128	16,109	INO.	1,277 4	٠	2,029, 4	71.5	8,660	9,711	19,171	8.252	77.7),7. (),7.
Latur	Osmanabad	: : 88		7,77	10,470	890'6	x,618 +	H,659	+ 200.2	1,116 +	117	1.5%	8,767		1. 2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	99†: L	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.9.31
•	Missnabad	-	13,672	17,353	12,871	11,482	10,264	+ 1891	+ 193 +	1 840'1	٠ د د د د د د د د د د د د د د د د د د د	×0#'6	7,624	:				:
Hanamkonda	Werengal	: 3.2	14.75%	E 6	9.837K	10,102		1,671	H777	<u>.</u>	2,106 +	6,7.39	7,839	7	1.12	6,916	7. 2. 2.	Ž.
Balr	Bhir	go	13,547	010,01	17,671	18,994	- Em. 11	- 2,463	1,001	1,42	1,386	5,451 1,751	6,814 6,408			6.7.55		
Narayanpet	Mahbubnegar.	do	12,944	12,449	12,011 x 271	11,888	+ 2671	+ 125.	4 1 x 2 x 4 4	1 1 3	++	* Co. 1	6,177			6.571	# T.	1,270
Shorspur	Gulbarga	: : 2,9 -	12,434	12,045	11,367	11,315	9,730	+052	1,317,4		1,387	2,704	6.267	6, 116	5,713	6,167	7 3 3	1,9,1
, ·	Gulbarga	.	11.992	10,915	9,365	:		1,047 +	3,536	, 10	;	:	5,761 7.48		1.13	5,784	. T.	
Khamam	Warangal	·· op	11,532	9,117	8,713	9,062 5,32	- I	+ 13,110	1.921 +	59.	Je3.37 F	5.430	5,792	£ 5.	1,127	5,639		5.00.5
Aland (Paigan)	Medarga		10,432	12,125	R,511	7,576	7,0,75	+ 1,307 +			+ 08:1	1,406	5,187	7. 1.	13.5	5.24.5		S61.7
	Parbhani	op -		706,71	17,256	13,966	17,804	+ 7,214+	+ 122	6,290 0,010 0		LIC'T	5.075		1.127	5.062	2,000	1.3.1 1.3.14
Basmat (Gammethan)	Reighm.	9	10,134	12,032	10,195	14,672	12,201	1,978 +	1.E.		2,487	2,103	4 962	1,98'1		5,142	6.11.7	2,074
Mahbubnagar		 X.	9,991	H,6:11	7,60.5	6,232	+ 925	+ 04.1	1,046 +	<u></u>	1,542		5,156	1,470 5 0 23	E	4,833	7 197	0.0% 0.1%
-	Karlmnagar	: : :: :: :: :: ::	9,682	SHO, EL	7.75	10.932	10,577	+ 2,016 +	1 Kar. 1			1,120	4,518	1,70	1,715	4 939	- X	1,006
Karimasasr	Karlmnagar	• •	9,399	K,347	5,752	6,848	5,436	,	1,595	596	912 +	1,96,1	4,756	- - - - - - - - - - - - - - - - - - -	2,910 20.20	4,650	3,954	2,812
•	Bbfr	ďo	9,280	11,673	12,628	13,923	12,011	1,703	1,555(1	1,88.1	1.837 1.934 1.	1,905	4,585		5,377	4.602	5,619	5,411
Kalyani (Jagir)	Raichur	- :::	9,187	7,538	8,903	6,991	1,00,5	1,629	1,3451+	1	+ 806,1		4661	916'1	4,711	4,526	#9':'	4,392
Manwat	Parbhani	 	9,091	11,002	7,395	10,912	792's	- 1,911 +	3,607	+ 412,8	2,145 1,25 1,4	324 255	4.678	5,255	3,3 £7.	4.378	7,262	5,262
Osmansbad Wedterhod	Osmanabad	: : g-2		10,270	11,159	11,402	876		- - 26 - 26	243,4			4,280	5,140	, 50 20 20 20 20 20 20 20 20 20 20 20 20 20	4,693	5,090	5,657
Thair	Osmanabad		8.691	7,048	7,327	8,015	+_ 584.5		421	688 + 122	+,031,	4,707	4,397	3,991	3,665 2,899	4,234	3,640	3,307
Parli	Bhfr	: ≥	8,311	1,416 8,141	7,126	7,688	70.		1,318	+202	188		4,206	1,103	3,387	4,105	H.	3,741
Siddipet	Medak	: : :8	8,044	9,583	8,302	7,671	•		1,281	631	+ 699		3,976	1967	1,238 1,238	4.008	3,706	9,004 9,908
Malgonda	Nalgenda	-:- op	7,814	7,552	6,889	908'e	+ 1	102+	1,048	880	+ + 027 027	1887	3,729	3,772	3,378	3,966	1,028	3,539
Tandur (Jacir)	Gulbarga	: } : 	7,436	8,504	5,630	4,278	±		574+		- 1		3,872	3,344	3,146	3,564	3,160	2,784 2,474
Adilabad	Adilabad		7,271	7,560	6,808, x	6,084 418	7 200	++	1,257	190 +	+	1,749	3,572	1,850	1,078 1,078	3,631	4,8d3	4,150
Kosgi (Jagir)	Gulbarga	ZK.:.	7,178	7,213	5,884	6,722		٠.	1,228	7887	+ 611	10	3,763	3,610	3,061	8, 8, 8, 8, 8, 8, 8, 8, 8,	19.50 to	9,923
(Padg	Nander	: 5	7,173	7,018 8,625	6,557	7,550	7,570 R.775 -	155	461,+ 1,958,-	678 	• •	1,629	3,563	1,115	9,1% 3,1%	, 00 10 10 10 10 10 10 10 10 10 10 10 10 1	4,210	3,487
Armur Armur	Nizamabad	: 29	7,121	7,530	9,031	7,015	7,530	-,60f -	1,501 +	2,016 +	1,185	1,591	3,343	3,628	1,135	3,7,8	3,90%	4,596
		-	_	-	-	-	-		-	-	-	•	•	-			•	

TABLE IV.

Towns Classified by Population, with Variation Since 1881.

The color of the			-				***************************************		-						-				TOW	KS B	Y POPI	JLATI()X.
Digitary Communication C		1961	10	3,631	25.55 25.55	2,2,2,4,2,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,561		3,046	:::	1. 13. 1. 13. 1. 13.	2,940 4,138	1.251	0.65 0.75 0.75	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2,115	1,904	100	:	:::	1.9HS	
Digitary Communication C	EMALLS	1161	H	2,721		E ST		2000 2000 2000 2000 2000 2000 2000 200	TO THE			4.118	2,482	3,515	1,276	in si	2,911	- 767.4 1.493.4	20.5	1,750	120	741	`
Page	Fi Fi	1851	11	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2,000	2.9882	2,888 2,893 7,993	2,895	2.856	1,726	2,72	2,735	2.782	2.789	12.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	2,209	2 302	2,336 2,265 1,30	2.008	1,793	1.587	725	
The color of the	-	1901	16	3,373	2,097 2,697 7,897	5.6.7 47.6.7	777'Y	2,583 2,583 2,583 1,583	3,420	7 15 ;	7.0k.	25.5	0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,163	5.7.5 5.7.5 5.7.5	122	135.5	1,421	77	: :	 : : :	781%	-
Digitality Dig	MALES	1911	17	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	227	3,010 0341,1	2,766 1,416	27.2	1,49.7 1,49.7	7,701	2,434 1,411	2, 21 7, 7, 21 7, 4, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	25. 25. 25.		X08,1	2,981.2	900'5		2,574 4,178	- 50 - 50 - 50 - 50 - 50 - 50 - 50 - 50	44.7.	740	les-
District		1661	† 1	33.57.0 2.4.70 3.4.00	3,098	3.042	3,028	2,837	2849	2,8 8,22 8,22 8,23 8,23 8,23 8,23 8,23 8	2,756	2,682	2,682,4 4,686,6 4,686,6	4 0, 0 5 30 x 5 4. 4	2,503	23.00	2.286	24.0	2.159	1.936 1.816	1.636	718	
Part	1881 -NI (+)	CHEVEE TO 1931: BERIOD	22	2:6	2,019	+ 1872 - 1111	- L :			1.021		7	= : 	٠,		: : :	:	537	1.042	: :	-	- ! !	-
Total Control Contro	(+)		7.	25.22	1,797		857	115	74	=======================================	::	1,1.46		2,08h	77.7	- : : :	:	1.777		: :			-
Total Control Contro	KCREAB NI. (─)	1891 ts 1881	Ξ			+ 489.	55.23 7 4 88 1 +	15 15 15 15 15 15 15 15 15 15 15 15 15 1		¥ .		1 648 1 1.108	+ 185.2 568 568			125	Ī	200		: :			-
District	ION: 11 EC'REA	1901 to 1611	10			2,703	1.161.1	. 4 §		٠٠:	: :		98, 8,	1,64.1 1,64.5 1,54.5	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Y %	¥11.	:	: - 33		= : : :	-88	-
District Paris P	ARIAT	1911 to 1921	8	1,288 + 1,028 + 1,881	25 25 25 25 25 25 25 25 25 25 25 25 25 2	4 + 080.2 + + 2.089	470	6 2 2 2 6 2 2 2 7 1 1			1,434,1 + 235,4	55 1,02 1,4	3,976 +	1,659	1,512 +		+ 658,1			184 494	£55.3	¥	-
POPULATION PASSET POPULATION POPULATION POPULATION PASSET POPULATION PASSET POPULATION PASSET POPULATION PASSET PASSET POPULATION PASSET PASSE	<u></u>					<u> </u>				+ 22	<u>[±:</u>	<u> </u>] [₹8	: <u></u>	1 _	<u> </u> -		3 1	+ _			-
PISTRICT PART PAR		1841	z	12.4	:4:	2 A. P.	, :	: vo vo	, e				₹ 6 ;	10,8	6,7		:		5,1t	: :	:::	•	
DISTRICT	N X	1691	۳-	8,452 6,046 7,218	5,689 5,874 6,138	6,892	6,862	5,296 5,411 6,091	4,964	6,726	6,624	8,438	8,080 8,418	R,788	6,018	4,768	58A.4	5,841	5,388	::	:::	1,840	
DISTRICT	- PULATIO	1901	99	5,105 6,640 6,773	6,253 5,692 6,245	5,524 5,874 8,724	6,81% 8,806	5,089 5,451 6,026	6,561	€,828	0,040	4,741	8,150	8,639	6,149	5,698 8,242	4,000	7,729	5,788	::	:::	4,179	-
Company of the Compan	20	1911	20	7,759 7,789 18,887	6,679 6,150 6,688	800 e	7,451	20.4.	6,989 7,173	1,005	2000 0000 0000 0000	2,000	200	6.798	5,884	8,640	4 489	6,947	6,268 8,268	2004	8.820	197,1	*
Gulbarga Karimnagar M. Rajohur Do Demanabad M. Municipalitri Do Demanabad M. Marangalar M. M. M. Marangalar M. M. Marangalar M. M. M. Marangalar M. M. M. Marangalar M. M. Marangalar M. M. Marangalar M. M. M. Marangalar M. M. M. Marangalar M. M. M. Marangalar M. M. M. M. Marangalar M.		1921	- -	6,895 6,731 6,652	6,250 6,098 6,027	5,986 4,986 4,932	8,80,8 1,82,8 1,52,5 1,53,5 1,	10.10 10.10 10.10 10.10 10.10	5,705	10 10 1 10 10 1 10 10 1	5.4.83 1.4.83 1.4.83 1.1.83 1.83	0 80 8 4 4 4 5 44 6 5 44 6	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5,330	4,875	4.4.4.4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	4.886	4,188	4,081	100 m	2,223 2,223 1,41	1,443	
Gulbarga Raichur	'g	TOMMENT	•		_						_	: :	:::						_	-	- ::::		
	LITT	MUNICIPA		:::				:::		::	::	: :	: ; ;			······································			- ::	<u> </u>			-
		DISTRICT	Q¶	ä	Do Osmanabad Balohur	Karimnagar Do Bidar	Osmanabad Nalgonda	Anrangabad Osmanabad	Adilabad	Parbhani Do	Medak	Warangal	Gulberga	Atraf. i-Baldi	Nander Bider	Bhtr Baichur Feder	Mahhubnaga	Raichur Miramabad	Diday Biday	te bad		Atras.i.Balds	
Bhahabad (Pal Manthami Desodrug Manthami Desodrug Manthami Gengawati Kohir Tuljapur Shongir Waljapur Orras Ohimmi Ohimmi Ohimmi (Jagir) Patha Gengakhad (Jagir) Patha Halli (Palash Bengakhad Gengakhad Gengakhad Manthami Gengakhad Gengakhad Manthami Gengakhad Manthami Gengakhad Manthami Gengakhad Manthami Gengakhad Manthami Gengakhad Manthami Halli (Palash Manthami Halli (Palash Manthami Halli (Palash Manthami Halli (Palash Manthami Halli (Palash Manthami Halli (Palash Manthami Halli (Palash Manthami Halli (Palash Manthami Mantham) and	::		9		: :		::		: : :	3 .		******	is:	-
		TOWN	- -	Shahabad (Pai Manthani Deodring	Moram Gangawali	Kornalwada (3 Kohir	Tuljapur Bhongir	Vallapur	Orus-Karimal (Jagir)	Pather Salto	Madhol	Warmingal For	Oblinator (d.		Mukber Ekeli (Palgab	Man legeon Madenar	Wanparthi (S.	Part of the second	Bear Day			90 sol	E .

TABLE V.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

Table Y.
TOWNS BY RELIGION.

TABLE

Towns Arranged Territorially

						-		ليساد اللي ودخسيبيس			
١			ונצו	'ULATION	1		•		······	13	NDO-
		TOWN.	100				HINDU		J.	AIN	
	DISTRICT	MUNICIPALITY. SUBURBS, CANTON-			r			- .p		•	
Serial No.		MENT, LTC.	\$ 1 · 1	<u></u>	Females	Person	<u>;</u>	Females	Persons	8.1	Females
Scrie			ź	J. I.	Fer	141	Male	Fe	Per	Males	H E
F	1	2	•	1	٦	h	ï	h	9	10	11 ~
1	All Towns	. 1	,187 297	607 395	579 902	734,372	375,053	359,319	4,972	2,688	2,284
1		Hyderabad City, Municipality and Cantonment	404.187	204,793	195,392	211.589	109,003	102,586	1,238	685	553
ŧ,	Atraf i Balda	••	6,575	3,286	3.289	3,869	1,943	1,926	9	3	6
. 2		Homnabad	5,132	2,564	2,561	3,165	1,600	1,565	9	3	, 6
3		Muhammadnagar (Fort Golconda.) Municipality	1,443	718	725	704	J 43 ,	361		<i></i>	•••
t	Warangel .	44	81,261	43,201	38,060	62,628	33,092	29,536	9	5	4
4		Yellandlapad Municipality.	22.938	13,465	9 473	18,772	11,061	7,711	7	4	3
5		Mathwada Municipality	20,998	10.754	10,244	16,979	8,614	8,365	(***
6		Hanamkonda Munici- pality.	14,782	7,624	7.158	9.804	4,945	4,459	•••		***
7		Khumam Municipality	11,532	5,748	5,784	8,232	4,029	4,208	2	1	1
g	}	Urus-Karlmabad (Jagir.)	5,589	2,479	2.710	4,678	2,414	2,264	••• }		•••
1 9		Warangal Fort (Jagir.)	5,422	2,731	2.691	4,163	2,029	2,134	1	•••	•••
1	Karimnagar		43,142	21,801	21 341	35,080	17,758	17,322	***		•••
10		Jagual Municipality	9,682	4,880	4,~02	8,119	1 101	4,018			•••
11		Karimnagar Municipality.	9.399	1,756	1,643	6,381	3,246	3,185			•••
12		Manthani Municipality.	6,731	3,476	3,255	6,221	3,169	3,052		•••	***
18		Koratla Municipality	6,004	3,042	2.962	4.866	2,471	2,895	••	:	***
14		Vemalwada (Jagir.)	5,986		2,959	1	2,819	2,668	•••	•••	***
15		Peddapalli (Jagir)	5,340	2.620	2,720	4,011	1,952	2,059	***	•••	***
1	Adilabad	•	22,433	10,892	11,541	16,524	7,958	8,566	1	1	
16		Nirmal Municipality	9,457	1.518	4,939	6,675	3,139	8,536	•••	•••	
17		Addiabad Municipality.	7.271	3,525	3,746	5,212		2,682	1	1	,
18		Ohinnur Municipality	5,705	2,849	2,856	4,637	2,289	2,348	» •••		•••
	Medak		35,672	17,768	17,904	26,415	13,085	13,330	176	125	51
19		Medak Municipality	10,432	5,187	5,245	6,867	8,412	8,455	153	114	89
20		Siddipet Municipality	8,044	3,976	4,068	6,465	3,216	3,249	•••		
21		Sadascopet Municipality	1		8,588	5,672	2,804		2	2	•••
25		Jogipet Municipality	1		2,708	1		•	21	. 9	12
21		Sangareddipet Municipality	4,588	2,288	2,802	2,797	1,832	1,465	•		
	Nizamabad	•••	33,028	1	1				25	14	11
21		Nizamabad Munici- pality.	15,672			1		1	, 25	14	_ 11
25		Armur Municipality			1	1					
26	ľ	Bodhan Municipality	4,188	1	1	i	1		•••		
27		Kotgir (Paigah).	1				1		***	•••	* ***
28		Yallareddipet Munici- pality	2,341	1,186	1,20	1,561	778	* 782	<u> </u>		1

٧.

with Population by Religion.

		_												- .					ſ
ARYA				,	II PYFWY:	2	Сп	RISTIA	×	12	Mesi			ANIMIS:	г	0	1HLR	,	i I
	SIK	H		•`	1 (10)	•			••						-	•		•	,
			•			- T			<i>-</i>			7			<u>,</u>	_		- r	
E Persons	Maloc	£ '	I'emales	Persons	Male 4	f'emale 4	F. 1-211F	÷	յհ ուռև	, 1 seat	7 TH F	Year the	FC + 118	7 ii b	l emales	P. Petran R	Mule 4	Females	Serial No.
Per								_ =				==				- T			¥.
12	1.	.3	11	15	14,	17	14	19	20	21	57	<u></u> 3	21	25	24,	27	_M	29	7
1,88	1 1,0	96	785	404,192	206,041	198 151	20,207	11,287	8 920	1.194	604	590	19 668	10.234	9 434	811	392	419	
738	4	196	252	174 526	-9,425	85,101	13,717	7,977	5,740	908	459	449	668	571	297	803	389	414	1
3	3	2	1	2,694	1 338	1,356	•••			•••	•••		•••	•••	••	***	***	***	1
	•	•4	•••	1 958	965	993	•••	•••	•••	•••	•••	***	***	***	•••	•••		•••	2 1
3	3	2	1	736	373	63	••	•	***	••	•	***	***	***	••	***	***	***	
105	: 1	57	48	14798	7 738	7 060	1 301	687	614	30	21	9	2 390	1,601	789	***	•••	410	•
1	3	5	3	2 655	1 558	1. 17	808	1 14	163	15	11	4	673	1-7	<u> </u>		••	•••	4
	.	••		3,566	1,864	1,702	103	56	47				350	121	130	•••	•••	***	5
74	} •	41	33	4,170	2,130	2 040	250	126	124	2	2		482	340	102	•••		***	5
23	ł	11	12	2,547	1 27,	1.274	140	, 15	71	13	•	"	575	360	215				7 :
			12	867	4:1	436	.,						44	34	10	•••	***	***	8
"		**	•••	993	145	511	•••	***					266	22(1	46		•••	***	9 ,
	1		•••																- 1
6	1	5	1	7.203	3,644	3,559		240	266	***	•••	٠	347	154	193	***	***	1	
	•	•••	•••	1.405	t 9 0	715		62	63 100	***	***	***	33	27	. 8	***		, 241	10
"	•	•••	•••	2.538	1.223	1,310	368	170	198	***	***	***	112	112	444	***	1 ***	***	11
•	5	5	1 1	494	238	198	10	G	4	***	***	١	•••	•••	***	•••		Pas	13
		**		1,103	356	547	1	***	••	,	i •••	•••	35	15	20	••	***		13
	•	**		337	208	129	}	•••	***	1	•••	•••	167	•	167	•••	***	1	14
"	١.	**	•••	1,326	686	660	3	4	1	***	•••	•••	}	***	•••	"	***	-	15
		•••	***	5.188	2,554	2,634	6	3	, 3	6	6	***	708	370	338	***	***		
	-			2,618	1,300	1,319	6	3	8	***	***		158	76	82		•••	٠.,	16
		***	•••	1,838	880	956			***	6	8		214	108	106		***		17
		•••	***	732	374	358	***		***	***	,	•••	336	188	150	1	1	•••	18
23	} .	11	12	7,588	3,778	3,810	· 1,113	571	542			1	357	198	159		,	100	
1	† • •	***		2,357	1,131	1,226	1.032	529	503			•••	23	1	22	1	1 ***		2.9
1	ι .	•••	1	1,496	717	779	•	38	37			****	7	3	1 2	***			30
	.	•••		1,369	705	664	3	2	1	***		į ····	100	50	50	***		***	21
	.		•••	796	403	891		1	***		Ì		30	20	10	• •••			*
2:	2	11	11	1,570	820	750	2	1	, 1	***		***	197	, 192	75	***			28
42	2	24	18	8,402	4.250	4,152	114	58	46	L5	11	1 4	376	203	173	5	2		1
4:		24	18	4,599	2,464	2,185	84	41	į	1	11	1 4	168	110	59	١			24
	.	•••		1,054		1 590	29	28	3			***	37	16	21	1		***	25
*		•••		1,100	745	535	1	1					707			***	***		*
	-			1,012	478	- 534		200		4.9			28	19	9	5	1	*	27
		**		637	299	956		***				***	143	58	RE	~~	***	401	28
1						·										- 1			

Table Y.
TOWNS BY RELIGOIN.

TABLETowns arranged Territorially

			POP	COLTATION						I	NDO-
	DISTRICT	TOWN, MUNICIPALITY, SUBURBS, CANTON-	- , .	-		E	UNDU		J	AIN	
Deltai No.	i	MENT, ETC.	Persons	Mal. 4	Females	Persons	Малея	Females	Persons	Males	Females
1	1	1 2	3	4	5	6	7	8	9	10	11
1	K ahbubnagar	i	27.521	13,904	13,617	18,459	9,140	9,319	18	10	8
} }		Narayanpet Munici- pality.	12.944	6,493	6.446	8,634	4,238	4,896	4	3	J
)		Mahbubnagar Municipality.	9,991	5,156	4,535	6,249	3,161	880,8	14	7	7
L		Wanpartin (Samasthan).	4,586	2,250	2,336	3,576	1,741	1,835			•••
	Nalgonda .	- - -	13,659	6,846	6 813	8,668	4,324	4,344		•••	•••
2	i	Nalgonda Municipality	7,814	3,794	1,020	4,129	1,979	2,150			•••
3	ı	Bhongir Municipality	5,845	4,052	2,793	4,539	2,845	2,194 (•••	•••	•••
	Aurangabad .)***]	73,847	37,557	36,290	44,396	22,490	21,906	474	247	22
4	ŧ	Aurangabad Municipa- lity and Tantonment.	36,876	19,237	17,639	20,833	10,739	10,094	208	188	7
5		Jalna Municipality	16,912	8,660	8,252	10,940	5,619	5,321	34	17]
6		Kadirabad Municipality.	8,973	4.280	4,693	5,632	2,749	2,883	12	8	
7		Valjapur Municipality	5,756	2,839	2,917	3,845	1,875	1,970	183	69	13
8		Paithan Municipality	5,330	2,541	2,789	3,146	1,508	1,638	37	15	•
	Bhir		35,969	18,20 4	17,765	24,202	12,523	11,679	535	288	24
9		Bhir Municipality	1	6,814	6,733	8,320	4,294	4,026	97	54	
40		Mominabad Municipa- lity.	9,280	4,630	4,650	6,082	8,187	2,895	244	121	1
41		Parli	Į.	4,301	4,173	6,352	8,229	8,123	171	99	
4 2		Manjlegaon Municipality		2,459	2,209	3,448	1,818	1,635	23	14	
		•••	55,172	27,710	27,462	, <i>35,251</i>	17,721	17,530	187	103	4
48		Nander Municipality	1	11,4 35	10,085	12,513	6,649	5,864	80	45	
44	l l	Shaisa Municipality		4,206	4,105	4,828	2,447	2,381	2	1	
45	*	Deglur Municipality ,.		8,729	3,966	5,383	2,597	2,786	25	14	
45	1	Kondalwadi (Paigah) Mudhol	7,173 5,451	3,284	3,889	5,469	2,596	2.873	38	19	
47 48		Mukher Municipality		2,558	2,898	3,362	1	1,757		•••	
**	Parbhani	Mukher municipatity	66,192	2,508 33,969	2,569	3,696		1,869	42	24	
49		Parbhani Municipality		7,889	32,223 6,916	44,095 8,446	22,638 4,491	21,457	536	264	2
48 50	1	Hingoli Municipality	1	5,376	4,917		3,683	8,955 8,873	97	48	
51	1	Basmet Municipality	1	5,075	5,062	1	1	3,286	70 75	31	
52		Manwat Municipality	1	4,652	4,439	-	3,712	8,518	75 156	33	
53		Pathri Municipality		2,822	2,726		1	1,800	(82	
54		Sailu Municipality		2,899	2,626	1	"	• 1,939	5 31	8,	1
55	į.	Consoling (Yes)	- 40-		i	1				19	
w	1	Gangakned (Jagir)	0,237	2,682	2,755	4,146	2,066	2,080	43	20	1

· V

with population by Religion.

RYAN																		
si	KH		MU	'FALMAN		CHR	KAITƏ		ľA	R5I		A2	i mi st		0'	THER	3	
Bersons	Males	Females	Регопи	Malts	Fe ruale 9	Pe18084	Yalew	Females	Persons	Malea	Females	Региопи	Males	Female 4	Persons	Maler	Females	Serial No.
12	15	14	15	10	11	19	19	20	21	22	23	24	25	26	27	28	29	
22	12	10	8,270	4,369	3.901	334	163	171	6	2	4	412	208	204	***			
			4,072	2,127	1,945	•••		***	•••	••	•••	234	130	104	!	1	•••	26
6	4	2	3,380	1.829	1,551	208	97	111	6	2	4	128	56	72	••• 1			3(
16	8	8	818	413	405	126	86	60	***	*** \		50	22	28	***		***	3.
33	19	14	4,556	2,312	2,244	288	132	156	15	3	12	99	56	43			•••	
26	15	11	3,314 ;	1,633	1,681	275 ,	196	149	i		}	70 ₁	41	29 ,	•••		•••	3
26 7	4	8	1,242	679	563	13	6	7	15	8	12	29	15 t	14	•••		***	2
105	49	56	25,726	13,278	12,448	1,721	837	884	127	51	76	1,298	605	693	***		***	
105	49	56	14,527	7,731	6,796	1,140	548	592	63	32	31	•••		••• •	***	,	***	8
			4.801	2,504 +	2,297	442	205	287	45	15	30	650	300	350			•••	5
***	***	***	3,004	1.371	1,683	104	49	55	17	3	14	204	100	104	•••		•••	3
	•••		1,411	785	676	35	35	,		1	ļ ,	282	125			t 1	R***	3
***			1,983	937	1,046		***		2	1	1	162	80	82		•••	•••	
***			9,574	4,785	4,789	30	12	18				1,628	596	1,032	***	***	•••	
e. •		.,	4,385	2,156	2,229	28	10	18	···			717	800	417	} ! ***			1
***			2,297	1,147	1,150	•••	***		•••	•••		657	175	482	•••	344	•	4
***			1,784	906	878		•••				١	167	67	100	***	1		1
***			1,108	578	532	2	2	•••		•••	† 	87	54	88		***		
744	394	350	17,960	8,933	9,027	25	14	11	13	10	3	992	<i>536</i>	457	ļ	***	1	
744	894		7,601	4,088	8,568	25	14	11	•			501	203	209	24%	***		1
•••			3,076	1,552	1,524	•••		•	7	7		398	199	199	***		•••	
•••			2,195	1,074	1,121	! ••• ;				1		92	44	48	1 ***	•••		1
***]	1,665	669	996	•••			***			1	***	1	***			ŀ
•••			2,089	948	1,141								,.,			***	• • • • • • • • • • • • • • • • • • • •	1
•••			1,334	652	682					٠					•••	-		
27	16	II	20,218	10,374	9,844	89	50	39	3	2	1	1,224	625	599				
9	1 6	3	5,894	8,140	2,754	32	18	14	3	2	1	274	134	140			***	
***			3,135	1,644	1,491	32	16	16					***	***	•••			
***			3,166	1,543	1,628	7			***			267	1.50	106		1		
***			1000	880	821	5	1	. 1		 		54	34	30		!		-
***			0.050	1,485	1,868	10	•	6 6	***	-,4		83		#0		1	***	
			1140	629	511	3	1	2	-	-		335	171	3,60				
***	1 ***	1	1,248	١.	1	1	1	ħ		1	1	1	1	1	-	1		. \

TABLE

Towns Arranged Territorially

						hadas on records Management					INDO—
1		TOWN,	PO	PULATION			HINDU		;	JAIN	
÷	DISTRICT	MUNICIPALITY, SUBURBS, CANTON-									
Ferial No.		MENT, ETC.	Persons	Male >	··male~	Persons	Mult 5	Females	Persons	Малея	Females
<u>حد</u> ا	<u> </u>	2	3	4 ,		6 -	7	3	9	10	11
i	i					5.000	1.070			~.	
56 		Sonepet (Jahn)	5,406	2.621	2.752	3,990	1,979	2,011	59	24 1	31
,	Gulbarga	ı	113.903	57.635	56,268	64,253	32,581	31,672	893	488	405
57		Gulbarka Municipality.	35,820	18,720	17.100	19,127	10,120	9,007	120	64	56
5 8	1	Shorapur Municipality.	12.748	6 177	h 571	7.939	1,774	4.165	109	77	32
28		Yadgır Municipality	11,992	5.761	6.251	6,460	3,121	8,339	72	48	29
60		Aland (Paigah)	11 431	5,792	5 539	4.531	2,326	2,205	517	261	256
61	i	Kalyani (Ja _k ır)	9,187	4,545	4 602	3 949	1,945	1,984	17	9	8
62	'	Tandur (Jagar)	7,436	3.872	4,564	4.842	2,478	2.464 '	5	1	4
6-)		Kosgi (Jagir)	7.203	.1,572	36,1	5.490	2,700	2,790	•	•••	••
64		Shahabad (Piazah)	6,895	3,570	3 325	3.872	2.040	1,532	31	21	10
65		Kodangal Municipality.	5,812	2,917	2,895	4,342	2,203	2,139		•••	***
66		Chitapur (Jagir)	5,379	2,689	2.710	3,701	1,854	1,847	22	12	10
	Osmanabad	-	55,920	29.019	26,901	40,627	21,261	19,366	524	278	246
67		Latur Municipality	16,233	3.767	7,466	11,214	6 136	5,078	201	116	85
68	1	Osmanabad Munici- pality.	9,056	4 678	4.378	5.572	2 929	2,643	172	81	91
69		, Thair	8.691	4,397	4,291	7.454	3,788	3,666	18	10	8
7)		Moram	6,098	3.104	2,994	4.503	2,290	2,213	64	86	28
71		Tuljapur Municipality	5,921	3,028	2,893	5,112	2,618	2,499	60	29	31
72		Owsa Municipality	5,754	3,536	2,868	3,287	1,703	1,582	•••	•••	***
78		Wasi Municipality	4.167	2,159	2,003	3,485	1,800	1,685	9	6	3
	Raichur		76 947	38,367	38,580	52,109	25,636	26,473	200	106	94
74		Raichur Municipality	26,374	13,323	13,051	18,987	9,454	9,538	86	45	41
75		Gadwai (Samasthan)	10,104	4,962	5,142	7.606	3,654	3,952		•••	•••
76		Kopbal (Jagir)	9,187	4,661	4,526	5.710	2,885	2,825	85	44	41
77		Decdrug Municipality	6,652	3,219	3,433	4,659	2,249	2,410		•••	•••
78		Manyi Municipality	6,250	3,098	3,152	3,909	1,919	1,990	11	5	6
79		Gangawati Municipality	6,027	2,970	3,057	3,462	1,659	1,803	•••		•••
80		Sindhnur Mnnicipality	4,623	2,256	2,867	2,947	1,420	1,527	•••		***
81		Mudgal Municipality	4,507	2,242	2,265	2,664	1,319	1,345	9	6	ទ
82		Kodaikal	3,223	1,636	1,587	2,165	1,077	1,088	9	6	8
^	Bidar		41,869	21,233	20,636	22,158	11,264	10,894	147	72	75
88		Bidar Municipality	12,434	6,267	6,167		2,864	2,696	38	19	19
84		Udgir Municipality	7,178	3,763	3 415	4,058	2,108	1,950	98	48	50
88		Kohir Municipality	5,932	2,939	2,993	2,341	1,181	1,210	•••	•	***
88		Ekeli (Paigah)	4,875	2,460	2,415	2,521	1,246	1,275	•••	•••	***
87		Bhalki (Paigah)	4,081	2,044	2,097	3,058	1,560	1,498	11	5	. 6
8#		Deoni (Jagir)	3,729	1,986	1,798	2,748	1,426	1,322			***
90		Chitgopa (Paigah)	3,640	1,824	1,816	1,868	925	948			***

•

with	population	by	religion.
------	------------	----	-----------

ARYA	N													phillipselling = = .	·			-	
	51 P	H.	1	М	TSALMAN		CHI	RISTIAN	•	P∆	RSI		A	TRIKIN	,	OT	BERS		
Persons		Males	Females ;	Per fons	Males	l'emale 4	Гстопч	Male,	Lonales	Fe 1 40B5	Male 2	Females	Pt 1-ons	Malt 4	Ft male,	Persons	Male .	Fomulos	Serial No.
12	, i	3	14	15	16	17	14	19	20	21	22	23	24	25	26	27	28	29	
18	{	10	4	1.131	507	621	**	•••	1	••	•••	, ['] ,	208	100	10×			•••	28
3		3		44.951	22,526	22,425	340	211	129	55	32	23	3,405	1.794	1,611	3	1	2	1
3		3		16.283	8 317	7,966	167	111	ភប	33	20	13	85	85	•••	2		2	57
	, -	••	1	4.434	2.202	2,232	10	4	6	1	1	,	255	12)	185	••			58
	•			4.808	2,259	2 513	15	6	9	••	• •	• •	637	3 12	305	•••	***	***	59
	•	•••		6.076	3,030	3 046	•••	***	•••	••	•••	•••	307	175	132	***	44	***	60
	, .	•••	•	4,860	2,420	2,410	1	1		•	•••	•••	360 347	1461	170		• • • •	***	61
"	i	•••		2,227 1,418	1 201 714	1,028 ¹	14 6 !	8 3	6 3	1	1	•••	289	181 155	164 134	***	114	***	63
"	,	•••	•••	2,037	1,018	1,019	81	5 6	25	20	10	10	853	424	429				64
	•		•••	1,263	(22	641				••			207	92	115		***		65
	1	•••	•••]	1,545	743	H02	46	22	24	•	***		65	3h	27	•••			66
	į			12.602	c 200	c 926	8				1		2,159	1,10 8	1,053				
""		•••		4,588	6,366 2,893	6,236 2,195	5	<i>8</i> 5		• •••		1	225	117	104		•••		67
		•••	***	2,739	1,374	1,365	2	2	•••	···	1	•••	571		279	}			68
"		•••	**		1,071	1,005	-	-	"		r	!							
		***		730	, هزر	872	1	1		•••	•		488	240	248		***	***	89
		•••		1,241	624	613	•••			•••		1	290	150	140		•••		1 70
		•••	•••	571	291	280		***		***	***	***	178	9.5	95	***	***	"	71
"		***	***	2,280 453	" 1,089 238	1,191 220	-4.	•••	1	***	***		220	1:20	100		***		78
15	1	 11	4	22.515	11,570	10,945	 366	184	182	16	7	1	1,726	853	873		•••		1"
		•••		6,864	3,605	.3,259	330	163	167	15	6	i	92	50	43		•••		74
		***		2,406	1,259	1,147	, 19	11	8	÷	***		73	88	33				78
	1		***	3,270	1,679	1,596	***	•					122	80	62				74
		***	***	1,722	828	863	1	1					270	180	140				77
		•••		2,035	1,026	1,009	5	3	2	1	1		289	144	145				78
		•••	•••	1,996	1,034	962	***	•••			##4	•••	569	277	292				77
		***	•••	1,621	808	815	94%	***		100		***	55	30	25				20
		***	***	1,775	690	885	5	5	3	•••	•••	•••	54	24	80				11
15	1	11	4	826	489	267	6	8	3		•••	***	202	100	102				**
16	1	7	8	17,421	8,801	8,520	249	130	119		***	į ***	1,879	959	920				1
18		7	8	6,485	8,198	8,267	222	118	109	•••	***	1	110 295	62	48			-	-
		•••	•••	2,727	1,420	1,307	 21	12		•••	***		600	187	108		~~	-	**
-		***	***	2,970 1,902	1,508 997	1,487	6	5	1		***		446	313	284			_	**
T		***		957	458	#03 #01			***	****	170	1	55	22	25	240			-
		***	***	828	484	894	***	***		****	***		153	76	. 77		***	**	1
1	1	***	***	1,552	798	759	***			,	- ***	1	. 220	100	114			****	
1_	1	+4+		1	1 ***				1		1	1	<u> </u>			1	1	797.8	

TABLE VI

This Table classifies the Population by main Religions.

Under the head "Others" are included minor religions details for which are as under :—

					Persons	Males	Females
Arya	••*	>44	444	***	545	268	277
Brahmo	4+4	***	***	•••	258	116	142
Buddhist	***	***	***	*** ;	10	7	8
Jew	•••	***	***	***	4	9	2
			Total	***	817	898	424

						INDO-A	RYAN			
DISTRICT	Po	OPULATION]	Jain					
DISTRICT	Persons	Мајов	Females	Persons	Malcs	Females	rergons	Males	Females	Pérsons
1	2	3	4	3	6	7	R	9 ,	10	11
IYDERABAD STATE	12,471,770	6,345,071	6,1 <i>26,</i> 699.	10.656,453	5,406,593	5.249,860	18,584	9.852	8.732	2,745
1 Hyderabad City		208,795	195.392	211,589	109,003	102,586	i	685	553	738
2. Atraf i-Balda	497,498	252 202	245,296	434,823	220,321	214.502	109	66	43	18
Warangal Division	2,676,021	1.374.050	1.301.971	2,308,508	1.183.727	1.124.781	338	186	152	248
8. Warangal	925 041	475 785	449,250			361,755	89		34	167
4. Karimnagar	1,095 444	562 241	533,203	1,034,439	531.454	502,985	5	* 5		72
5. Adilabad	655 536	336 024	319,312	529,593	269,552	260,041	244	126	118	9
Medak Division	2,841,592	1,438,893	1,402,699	2,543,168	1,285.633	1,257,535	456	277	179	152
5. Medak	640.706	-	-	570,983	289,703	281,240	229	147	82	6
7 Nizamabad	499 765	248 016	251,749	451,507	224,126	227,381	145	97	48	61
8. Mahbabaagar	750 730	379 906	870,824	662,650	834,203	328,447	48	25	23	48
9. Nalgonda ·	948,301	485,2 ⁻ J	463,028	858,028	437,601	420,127	34	8	28	37
Aurangabad Division	2,618,430	1,322,422	1,296,008	2.257,529	1,134,366	1,123,163	10,126	5,258	4,868	1,385
o, Aurangabad	714,008	358,629	355,379	600,514	300,772	299,742	3,930	2,021	1,909	149
11. Bhir	467 616	238,492	229,124	416,761	212,858	203,903	2,268	1.237	1,031	•••
12. Nander	671 019	838,178	832,841	579,029	291,222	287,807	867	442	425	1,159
13 Parbhani	765,787	387,123	378,664	661,225	329,514	381,711	3,061	1,558	1,503	77
Gulburga Division	3,434,042	1,748,709	1,685,333	2,900,836	 1,473,543	1,427.293	6,317	3,380	2,937	204
14. Gulbarga	. 1,095 753	555,105	540,648	874,472	440,120	434,352	1,828	977	851	40
EF. Camanabad	615,216	819,517	295,699	546,812	283,946	262,866	3,046	1,656	1,390	***
lf. Raichur	. 922,322	467,119	455,203	813,556	411,070	402,486	656	344	312	33
17. Bidar	800 751	406,968	393,783	665,996	388,407	327,589	787	408	384	13

	Musalman	SALMAN CHRISTIAN					l'arsi			Animist			OTHERS			
Гетмопя	Мавск	Pemales	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Person	Males	Fomules	Berial No.	
14	13	16 ~	17	14 ,	19	20)	21	22	23	24	25	26	27	28	<u> </u>	
298.277	664.022	634 255	62,656	33,139	29 5 1 7	1.490	758	732	430,748	228,775	201 077	817	393	424		
74,526	89,423		13,717	7.977	5,740	908	459	449	668	871)	803	389	41.4	١,	
54,136	27,420	26.716	1,042	523	319	72	. 33	39	7,298	-1.836	3,462					
				, ,			,			1	1		-,,			
134,145	69.977	i	13,868	7,076	6,792	151	88	63	218763	112,865	105,898		444	•••		
53,272	28,043		11,606	5,888	5,718	144	8I	63	115,287	57,911	56,376		1 ***	•••	3	
45,655	28,316	22,339	1,581	452	756	1	1	, •••	13,691	6,602	7.039	•••		•••		
35,218	18,618	16,630	681	46 3	318	6	6		789,785	47,352	42,413	•••	· · · ·			
208,796	105.709	103,087	21,310	11,089	10,221	52	21	31	67 658	36,081	31,577	5	2	3		
59,951	29,819	30,132	6,703	3 ,49 8	3,2 05	***			4,924	2,528	2,396	***	' ;	·1	١,	
36,852	18.289	18,563	2,199	1,161	1,038	21	14	7	8,980	1 4, 294	4,696	. 5	* *	5		
60,945	31,335	29,610	1,170	613	557 1	6	2	4	25,863	13,704	12,159	***	1			
51,048	26,266	24,782	11,238	5,817	5,421	25	5	40	27,891	15,555	12 336	1	: ¹			
282,702	144,838	`137,864	5,646	2,798	2,848	233	115	118	60,797	34,320	26,477	6	1	. 5		
94,255	48,250		5,223	2,590	2,633	165	70	95	9,767	4,821	1	***	1		1	
41,264	21,071	20,193	61	33 \	28	***	1		7,262	t	1,946 3,969		,		1 -	
73,023	37,413	J5,610	32	19	13 ;		16	4	16,882	8,459	9,423		1	} ! 5-	1,	
74,160	38,074	36,086	330		174	48	29	. 19	26,886	17.747	9,139	; }				
			1	1	1		1			1					1	
	226,653	217,319	7,073		3,397	74	42	32	75,564	41,302		, 3	, z i	* *,		
07,623	86,656	88,967	1,334	776	558	58	35	73	47,396	26,520	1	3	1 1	2	1	
62,323	32,329	29,994	216	112	104		1	***	2,819	1,474	1,345		,	••	1	
92,802	47,511	45,291	1,975	1,031	944	16	7	9	13,284	7,139	8,145		,	•••	4	
18,224	60,157	58,067	3,548	1,757	1,791	***	•••		12,065	6,163	5,896		***		1	

TABLE VII.

AGE, SEX AND GIVIL CONDITION.

This table shows the distribution of the population by age, sex and civil condition and is divided into three parts.

Part I shows the distribution, for the State as a whole, of the total population by each religion.

Part II shows the distribution, for districts, of the total population by main religions.

Part III gives similar details for the City of Hyderabad.

TABLE

Age, sex and civil condition.

RELIGION AND)	I	POPULATION	1	Un-married			
ABE		Persons	Males	Females	Persons	Males	Females	
1		2	រ	4	5	6	7	
All Religions	1	12,471 770	6,345,071	6,126,699	4,793,032	2,899,420	1,893,612	
		1						
() 1		330,735	164,158	166,377	328,902	168,371	165,531	
12	••	186,571	91,444	95,037	184,583	90,916	93,667	
2-3	•••	304,940 319 004	. 147,940 '	157,000	299,986 309,957	146,319	153,667	
3-4 15	••	372,242	182,976	170,146 159,266	356,099	146,089 177,972	163,868 178,127	
	••	•	·	1		1		
Total 0-5	•	1,513,492	735,416	778,076	1,479,527	724,667	754,860	
5-10		1,795,849	575,501	920 045	1,556,576	881,129	725,447	
10—15		1,488,857	₹11,263	677,594	954,138	685,617	268,521	
1520		880,655	451,680	428,975	319,993	279,850	40,148	
20—25		1,008,209	169,174	589,035	188,918	161,560	27,358	
2530		1,079,430	569,962	509,468	100,480	83,150	17,830	
30-35		1,113,761	557 004	556,757	57,790	40,414	17,346	
35-40	***	687,476	344,014	801,429	31,401	28,008	8,398	
40-45	*** ,	864,092	127,963	436,129	35,114	25,266	9,848	
45 50	•••	418,090	233,316	184,774	15,006	10,224	4,782	
50 55	•••	648,301	335,438	312,863	21,789	14,062	7,727	
55-60	***	192,733	108,487	84,246	7,132	4,603	2,529	
6065	***	439,306	215,223	224,083	11,495	7,218	4,277	
65-70	••	102,084	56,274	45,810	5,666	3,817	1,849	
70 and over	•	239,435	115,019	124,416	8,007	4,810	3,197	
Hindu .	***	10,656,453	5,406.593	5,249,860	3,981 232	2,421,172	1,560,060	
					1001 101	~,==,=,=	1,500,000	
0-1		280,779	138,620	142,150	279,291	137,988	141,308	
1-2	***	159,074	78,247	80,827	157,403	77,790	79,618	
2-3	***	257,430	125,241	182,189	253,257	123,962	129,295	
3-4	•••	271,434	126,178	145,256	263,381	123,840	189,541	
45	•	312,317	153,725	158,592	297,758	149,347	148,411	
Total 0 =		1 201 024	622,011	252				
Total 0-5	• •	! ' '		659,023	1,251,090	612,922	638,168	
5-10	•	1,538,531	740,811	791,720	1,314,044	707,106	606,938	
10—15	**	1,273,307	692,725	580,582	778,203	576,775	201,428	
15-20		750,888	385,933	364,955	254,533	227,041	27,499	
20-25	•	857,448	397,689	459,759	145,413	128,471	21,942	
25—30	• •	920.942	487,121	433,821	77,478	68,258	14,220	
30 - 35	•••	954,189	475,329	478,860	46,735	52,181	14,60	
35—40	***	589,743	326,174	268,569	25,051	18,816	6,78	
40-45	***	739,250	363,127	876,128	30,155	21,962	8,19	
4550	***	362,059	200,460	161,599	12,086	8,081	4,00	
5055	***	556,232	287,297	268,935	18,648	12,373	6,27	
55—60	•,	167,776	94,358	73,418	6,257	4,066	2,19	
60 6 5	***	375,045	182,628	192,422	9,763	6,160	8,60	
6570	***	88,420	48,896	89,724	5,097	3,498	1,59	
70 and over.	***	201,589	. 96,289	105,850	6 679	4,012	2,86	
Jain		18,584	9,852	8,732	6,891	4,392	2,49	
							_,,	
0-1 1-2	•-•	435	218	217	433	218	21	
	**	295	163	132	292	162	13	
2-8	***	410	199	211	399	194	20	
3-4 4-5	***	355	180	175	346	174	17	
***	***	476	204	272	444	198	24	
Total 0-5	••		964	1,007	1 914	946	96	
5—10 10—15	•••	2,279 2,122	1.150	1,129	1.997	1,088	90	
15-20	• •	1,538	1,174	948	1,334	992	34	
20-25		1,574	888	705	548	492	5	
25-30	***		758	818	360	268	9	
8A0 K	•••	1,635	956	705	256	226	8	
2×40			851	784	138	108	8	
40-4K	**		629	<i>ลุธ</i> 8	95	71	2	
4 K K()	•••		675	608	72	59	ī	
KA-KK	***		462	271	43	35		
KKan	***		, 528	469	45	39		
	**		195	- 109	22	17		
80R.K	***	680	366	814	34	25	Ī	
60—65 65—70						ຸ ລຍ		
60—65 65—70 70 and over	***	- 4 4	188 180	111 195	10	9		

VII.
Part I.—Total Population.

AND	Persons	Males	77 1	Persons	Males	17
			Females	n non (PUBLIC)	-	Females
	8	9	10	11	19	13
	6;052,248	3,022,860	3,029,388	1,626,490	422,791	1,203,89
	1,622	726	896	211	61	15
.,	1,841	533	1,308	147	25	11
,,	4,592	1,445	8,147	362	176	18
••		2,551	5,923			35
••		- 1		1		1,04
••	1		21,372			1,84
••			184,028	15,292		10,57
						22,88 28,09
						48,88
						85,12
	899,343	475,038	424,305	156,628	41,522	115,10
.,	536,885	327,005	209,880	119,190	33,040	86,15
•• •••						175,87
		960 500				90,33 88,002
						54.80
						178,00
	47,532	35,790	11,742	48,886	16,667	39,31
***	89,160	70,864	18,296	142,288	39,345	102,92
•••	5,253,780	2,614,264	2,639,516	1,421,441	371,157	1,050,28
	1,338	586	752	150	51	s
	1,551	427	1,124	120	30	•
•••		1,149	2,745	279	130	14
***						3(
	13,393	4,057	2,536	1,159	- 9xt	84
	27,762	8,390	19,372	2,182	699	1,48
•••		35,288	175,107	14,092	4,417	9,8
						\$1,5
						20,91 38,7
						56.8
444						101.4
140	,		180,587	104,825	28,678	74.1
	508,966	294,819	914,147	206.129		153,7
***	240,458					79,4
						178,9 47,8
						158,9
						26.0
	84 611	59,044	15,507	120,299	\$8,153	87,1
791 -	. 8759	4,432	4,327	2,934	1,028	1,96
•••	. 1	***	1	1		
	. 3	1	2	•••		•••
			6			***
	20					***
						4
	****	894		54	17	
		462	861	21	346	
	1,222	656	506	183	74	. 1
				236	Ti	1
					77 140	
***	1 119				10a	· 1
	ARE	832	188	487	151	
***	144	118	26	138		
*** ,	249	210	89			
						1
		8,474 14,704 31,233 223,981 504,180 529,211 759,893 885,456 899,343 536,885 599,834 279,136 365,386 106,737 194,281 47,532 89,160 5,253,780 1,338 1,551 3,894 7,586 13,393 27,762 210,395 466,505 467,657 659,335 761,720 769,276 459,867 508,966 240,458 319,650 92,262 163,551 100 88 30 62 257 737 934 1,123 1,261 876 805	8,474	8,474 2,551 10,098	14,704	S, 474

VII.

Part I.—Total Population.

RELIGION	AND	_		MARRIED			WIDOW! D	
AGE		•	Persons	Malı 5	Females	Persons	Malos	Temales
1		-	8	9	10	11	12	13
Şikh	•••]	1,253	708	545	391	137	254
0-1		1	İ			ì		
- A	•••	••• }	***	•	***	***	***	**
2-3	***	•••	4	3	1	•••	•••	***
3-4	***	*** }	1 7	٠٠ ,	1	•••	1	***
45	•••	••• !	7	,,	*	***	- 1	***
Total 0-5	***	***	12	6	6		1	•
5-10 10-15	•••		14 73	1 21	14 50	2 7		1
15-20	•	***	129	59	71	11	41	3
20-25	•••		180	90	90	14	6	8
25-30	•••		162	p.S	79	19	g l	1]
3035 3540	***	•••	193 122	100	40	43 25	15 9	21 10
4045	***		126	73	วั. <u>ส</u> ์	52	15	37
45-50			68	1 51	17	21	12	9
5055	••	- ;	. 85	60,	16	56	19	4
5560	**	•••	23	18	3	18	.5	1
6065 6570	•••		45 7	37 3	н 2	58	15 6	4
70 and over	···		14	12		47	19	2
	-		•		1			
Aryasamaj	***	•••	129	61	68	39	8	3
0-1	•••		•**		• •	•	449	***
1-2	***		***	***	***	***	• •	148
2—3 3—4	***	•••	***		***	***	***	10
3—4 4—5	***	"::	•••		***	•••	*	***
2 %	•••	•	•••	• • •		1		
Total 0-5	***		***		***		449	•••
510	***		1	• •	1	,	***	
10-15	***		4	***	4		***	***
15-20	***		15		13	2 1	***	
20-25 25-30	***	•••	22 29		14 7 , 12	4		***
30-35	***		17		10		ŝ	İ
85-40	***	\	9 17			3	ī	
4045	480	***	17	1	6	, 3	***	ŧ
45-50	***		8	1	1 1	2 6	***	
5055 55 6 0	***	***			-	1	1	1
6065	***	**	3	• • •	2 1		î	
65-70	***		1			1	1	,
70 and our	er	•	***	***		5.	••	, , ,
Brahmo-amaj	***	•••	105	51	55	48	7	I 1
0-1	•••	***	•••	1		1	***	
1-2	***	***	•••			•••	•••	
2—3 5—4	•••	***	•••	***			•••	•
4-5	***	***	A	***		1	***	
Total 0-5	•••	•••	···	,		1	***	
5-10	***	•••	***	***			***	
10-15	•••	* ***	. 7		7	1	***	
15 - 20	***	***	14		§ * **	4	***	
20-25	•••	***	17 14				***	***
2580 8085	244	***	14			3 4	***	
3540	***	***	10) .		5)
40-45	***	***	16	} ¹	7		1	
4550	***	•••	7		1	2 8	•••	
50 - 55 55—60	•••	***	3		•	1	1	
	***	***	ì			Ġ	3	
60—65 65—70 70 and ov	***	***				2 5	1	

RELIGION	AND	٠		POPULATION			UN-MARRIED	
AGE			Persons	Males	Females	Persons	Males	Females
1			2	8	4	5	6	7
Buddhist .	••		10	7	3	5	5	***
		1				4		
1 0	***		•••	•••	***			***
0 0	***		1	1	***	1	1	***
				•••	•••			,
	•••			•••	•••	•••	•••	•••
Total 0-5	4+>		1	1	•••	1	1	*** *
F 10				***	•••	,	,	,
10 15	***		1	1	***	1	1	***
15-20	***		1	1	***	1	1	***
	***		1	•••	1	1	***	***
	•••	•••	3	8	***	l l	1	***
DK 10	***	•••	1	1	***	1	1	***
40 15	***	***	ī	***	1	•••		***
AE EO	***	***		***	•••		•••	477
5055	***			***	• •••	***		***
		•••	•••	***	•••	•••	••• {	400
	•••	•••	1		1	•••	•••	***
65—70 70 and over	***		***	***			***	***
Musalman			1,298,277	664,022	634,255	570,912	336,712	234,200
WASWIDING	***	**	-,200,511			310,522	000,112	 0 - , 0
0-1	***		35,328	17,700 9,284	17,628 10,510	35,128 19,552	17,647	17,48 10,84
1—2 2—8		***	19,79 4 31,975	15,521	16,454	31,550	9,210 15,889	16,16
3-4	***	•	30,659	14,558	16,101	30,012	14,303	15,70
4-5	***	• •••	38,907	18,890	20,017	37,942	18,532	19,410
			150.000	75.05	90710	154 194	77 001	70.10
Total 0-5	***	•••	156,663	75,953		154,184	75,081	79,103
5-10	***	•••	176,985	87,059	89,926	167,835	88,835	84,00
10—15 15—20	***	***	152,979 94,998	84,112 48,522	64,867 46,478	127,814 49,064	78,768 40,139	49,04 8,92
20-25	***	***	109,660	52,086		32,033	28,301	8,78
25-80	***		115,033	59,806	55,227	17,074	14,882	2,19
30—85	***		114,553	58,169	56,384	7,877	5,996	1,88
85—40	***	•••	71,550	40,526	81,024	4,943	3,696	1,24
4045 4550	***	***	89,240 41,582		44,509 17,637	3,215	2,102 892	1,11 50
5055	***	***	69,187				1,140	1,10
5560			18,901	10,458			300	28
6005	***	••• [48,762	24,331	24,431	1,254	756	- 49
6570	***	***	9,669	5,095		406	285,	17
70 and ove	E.	•••	28,515	13,924	14,591	1,040	589	41
Christian	***	•••	62,656	33,139	29,517	31,739	18,871	12,86
01	447	***	1,599	788	611	1,596	786	8
1-2	***	***	717	848	869	706	847	84
2—8	44)	***	1,414	695	719	1,391	692	69
8—4 4—5	•••	***	1.671 1,843				790 828	86
Total 0-5	•••	144	7,244				3,443	3,68
5-10	***	•••	9,382	4,729	4,65	9,152	4,677	4,4
10-15	***	***	8,216	4,89	3 3,82	7,278	4,223	3,0
1520	***	***	5,023			3,106	2,271	8
20—25 25—80	404	***	6,657		2,82	3,008 921	2,712 790	1 2
808 5	***	444	5,580 5,268		3,66 5 2,53		881	i
85-40	***	***	3,25	1,87	2 1,87		154	Ī
4045	***	•••	3,799	9 2,04		5 158	92	
45-50	44*	***	1,787	7 98	6 80	1 98	68	
50—55 55—60		***	2,80				49	
. 5560 6065	***	414	75: 1,59				17	
6570	***	***	35:					1
70 and or		***	95					

RELIGION	AND	1.		MARRIED	1	Widowed		and the state of t	
AGE			Persons ,	Males	Females	Persons	Males	Females	
1			8	9	10	11	12	1.3	
Buddhist	***		4	2	2	1	•••		
0-1							1	***	
1-2	•••	***	***	***	•••		***	***	
2-3	•••					•••	***	**	
8-4	***			4=	•••		•••		
45	•••			•••	***	•••			
Total 0-5	***		•••	•••	••	***	!	• •	
5-10	***		; •••			•••	•••	**	
1015	***	•••	***	•••	***	***	•••	• •	
15—20 20—25	***	***	1	***	1	•••	**	***	
2580	•••	***	2	2		•••	***	***	
30-35	***				•		•••	***	
35-40	**		***		***	•••		••	
4045	**			•••	1	104	***	***	
45-50	,,,			***	•••	***	***	114	
5055	***	***	***	•••	***		•••	***	
5560	···	•••				••	***	***	
6065	••	•••	,				***	***	
65-70	***	•••	••		•••	1	• •		
70 and ove	r	•••		•••	***	***	•••	**	
Maselman	-	•••	569,878	290,191	279,585	157,489	37,119	120,3	
01			150	44	102	50	5		
1-2	***	***	219	69	150	23	5 !		
23	***	•• 1	358	96 (262	67	36		
3-4	***	*** {	564	218	348	83	10.		
45	••	***	741	297	444	224	3 61 ⁴	1	
			0.000		1 200	4.47	•	. 3	
Total 0-5	••	•••	2,032 8,288	726 3,008	1,306 5,280	447 862	146) 216)	. .	
5—10 10—15	1/4	***	23,777	5,024	18.753	1,388	320	1,	
15—20	***		43,895	7,946	85,949	2,039	437		
20-25	**	••	72, 44 0	22,566	49,974	5.187	1,169	4,	
2530	***		88,614	42,160	46,454	9,345	2,764	6,	
3035	**	•••	92,472	48,605	43,867	14,204	3,568	10,	
85-40	***	***	55,734	33,839	21,805	10,873 21,443	2,991	7, 17,	
4045	•••	•••	64,582 28,803	38,979	26,310 8,416	11,379	4,857	8,	
4550 80 -55	**	•••	40,304	20,387 28,689	11,415	26,642	2,666 5,326	21,	
5560	•=•	•	10,788	8,197	2,571	7,601	1,961	5,	
6065	**	***	22,660	18,126	4,584	24,848	5,419	19,	
65 - 70	***	, .	4,867	8,675	1,192	4,396	1,185	8.	
70 and ov		•••	10,640	8,771	1,869	16,835	4,584	19,	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						_			
Christian	***	***	25,498	13,099	12,399	5,41\$	1,169	4,1	
0-1	•••	•••	3	9	1		***		
1-2	***	***	18	1 8	8	2 5	***	1	
23 3-4	***	•••	19	5	15 14	3	***	1	
3-4 4-5	***	***	33	9	24	11	1 2		
Total 0-5	747	••	, 82	20	62	22	3		
5-10	***	***	211	44	167	19	7		
10—15 15—20	•••	***	1,849	167 386	723	39 68	8	1	
20—25	***	***	3,466	1,099	1,618	183	6		
25—25 25—30 -		***	4,327	2,071	2,964	332	82 57	}	
80 85	***	***	4,291	9,399	1,991	533	105		
8540	***	***	2,606	1,680	974	424	88		
40-45	***	***	2,900	1,799	1,101	741	152	, ,	
4550	***	***	1,265	848	417	424	~ 7 <u>4</u>	()	
5055	•••	***	1,803	1,508	100	996	194	* * * * * * * * * * * * * * * * * * * *	
55-60	***	***	451	\$67	.64	270		*****	
6065	440	•••	817	585	123	726	700 1800	*	
		***	144	112	#9	195	83	j	
6570 70 and o	***	***	207	196	61	836	145		

AGE, SEX AND CIVIL CONDITION.

RETACION	AND	i	P				
RELIGION AND		;	Persons	Males	Females	Persons	
<u> </u>			2	3	4	5	
Parsi	•••		1,490	758	732	742	
		1	34	15	19	34	
0—1 1—2	***		7	5	2	7	
23 84	•••		29 25	13 8	16 17	29 25	
4—5	•••		30	8	22	30	
Total 0-5	***		125	49	76	125	
510	•••		149	79	70	146	
10—15	***	}	148	68		137	
1520 2025	405		119 162	52 71		99 95	
25-80	•••		125	57	68	45	
3085	•••	•••	121	70 64		35	
85—40 40—45	***		130	75		22 15	
4550	***		81 [†]	49	8:2	5	
50—55 55—60	***		68 42	44 80		4 8	
60—65	***		40	2		. 4	
65-70	***		23	14		***	
70 and ove	er		36	1.	5 21	2	
Jew	***	•••	4	4	2	3	
01	***		1	***	1	1	
1—2 2—9	***	***	***	***	•••	•==	
84	***		***	***	***	***	
45	*** *	•••	***	4	•••		
Total 0-5	***		1	•••	1	1	
5-10	***	•••	1		1	1	
10—15 15 —20	•••		•••	•••	•••		
2025	***		***		•••	7	
25-30	***	***	***	•••	***		
30 —35 85—40	***		400	1		***	
40-45	•••	***	1		1	1	
4550 5055	•••		1		1	•••	
5560	***				*	***	
60-65	***	***	•••				
65 70 70 and o	ve r	***	•••	•••		•••	
, v and v			***	***	•••	***	
Animist	•••	***	430,748	228,7	75 201 973	199,925	
0—1 1—2	42.	•••	12,481	6,7			
2-5	***	***	6,627 13,610		08 3,21 32 7,87		
8—4 4—5	***	***	14,799	7,1	15 7,68	4 14,485	
Total 0-5	***		18,592 66,109	1	9,80 16 33 20		
5-10	***	***	67,892		•		
1015	***	•••	51,744	28,	303 23,14		
15-20 20-25	•••		27,784			1 12,51	
2580	***	***	32,372 35,785	18.	582 17,79 922 16,86		
8085	***	***	37,693	19,	701 17,99	2,53	
85-40 40-45	4.5	***	21,435 30,146		678 7,76 188 12,9	39 1,05	
4550	***	***	1 44		188 12,9 885 • 4,40		
5055 5560	***	•••	18,836	10	567 8,2	69 75	
8065	***	***	1000	- 1	974 1,94 926 6,1		
65-70	***	•••	3,35	3 2	152 1,2		
70 and			. 7,889		,180 3,7		

'ABLE VII.

Age, sex and civil condition.—Part II—Districts.

		Age, oc	A WIIG		TIMICIOIL	, , ,		1041 1065.				
and the second	POPU	LATION		UN	MARRII.	E >	M	MARRIE.D		Wi	10%11	
RELIGION AND AGE	Perkonk	Mal: 4	Penata 4	Ретчопч	Males	Pemales	Versoms	Vale.	Ft mal ~	Persons	Mali 4	Fe missle s
1	2	_ 3	4		1,	7	۲	- 4	10	11	12.	1.3
All Religion.	948,301 4	185,273 4	63.028	106,100	249,367	157,033	436,986	216,365	220,621	104,915	19,541	85,374
0-1 1-5 5-10 10-15 15-20 20-30 80-40 40-50 50-60	22,238 86,932 140,193 124,547 78,112 165,856 128,881 88,111 57,908	10.797 42.757 67.650 64.972 40.442 42.461 66,715 45.787 30.078	11,411 11,177 72,44, 73,577 47,130 4,1452 62,366 42,124 27,930	22,210 86,359 134,949 93,206 35,355 26,411 4,035 1,821 1,049	10.757 12.616 66.701 66.224 72.701 21.54 2.557 1,226 696	11.42 4.74 4.244 25.552 2.734 3.4 1.150 597 373	28 493 4 890 30 030 41 024 128 299 196 336 64 541 35 315 26,030	10 125 2625 2625 2625 2625 2627 26,029 22,444	18 368 \$ 027 27,405 42,641 78,181 46,653 28,546 9 286	80 354 1,311 2 033 11,146 18,518 21,749 21,544 28,188	123 7 N 2,046 3,747 3,566 3,-51 5,452	61 2nd 1,1mk 1,495 9,106 14,728 18,188 18,181
findu	858,028	437,601 4	20,427	360,606	221,835	138,831	100,299	197,618	2 02 ,681	97,063	18,148	78,915
01 15 5-10 10-15 17-20 20-40 40-50 50-60	24,202 77,364 126,697 112,316 71,408 150,612 117,309 80,072 52,331	9,759 88,283 80,447 61 953 57 11 71 _0 661 54 41,121 27,131	10.443 39,577 65,610 H 37 12 1 12 1 37,241 27,241	20,175 77,348 191,026 81,886 31,139 92,273 3,151 1,575 ,930	9749 58,156, 59,613 59,600 9,142 _1,01) 1,075 610	10 426 39,192 81,407 22 526 1,797 1,26 1,08 502 320	27 461 4,743 29,156 38,334 117,870 96,585 58,311 31,618	16 111 812 2 457 7 726 51, 6,2 74,-7 37,136 23,426	17 350 4,951 26,00 40,614 66,70× 42,316 21,175 8,792	334 1,274 1,935 10,499 17,273 20,186 19,783	11 6_ 14 131 1,948 3,547 8,814 3 055	35 272 1.158 1.804 8.561 13,736 16,872 16,726
60 & over	49,791	2 6,825	22 965	869	MŪ	309	23,194	20,309	2,85	25,728	5,939	19,769
Vasalman	51,048	26,266	24,782	24,774	14,906	9,868	20,892	10,483	10,409	5,382	877	4,505
01 15 5-10 10-15 15-90 20-80 80-40 40-50	1,183 4,584 7,595 8,810 4,098 8,772 6,733 4,798 3,403	500 2,15 3,766 3,725 2,171; 4,287 8,540; 2,491 1 7(5)	577 2:246 3:329 2:555 1:927 4:485 3:193 2:307 1:638	1,183 4,341 7,531 6,357 9,436 2,369 337 192 65	606 2 136 3 733 3,743 2 021 2,206 292 84 41	777 2,208 3,799 2,612 413 154 45 16 24	14. 54. 439. 1 588. 5'931. 5'568. 3,631. 2,124.	75 147	12 24 354 1,441 3,909 2,440 1,879 611	29 10 24 74 481 828 1,065 1,314	5 5 5 79 120 155	20 7 19 71 423 708 910 1,008
60 & over	3,272	1,677	1,59 ,	62	42	20		1,314	239	1.857	321	1,230
Christian	11,238	5,817	5,421	5,504	3,087	2,417	4,874	2,552	2,322	860	178	682
01 15 5-10 10-15 15-20 20-30 80-40 40-50 50-60	260 1 121 1 740 1 668 854 1 970 1 431 1 ,049 677	127; 529; 510; 439; 928; 774; 579; 403;	188 592 926 694 413 1,042 657 461 274	23	596 809 673 398 805 25	915 576 103 62 22	16 154 348 1,519 1,340 1,340	117 443 604 793 548 1857	117 308 911 515 289 123	84 144 195 180	 15 24 34 39	10 20 181 181 180
Animust	27,891	15,555	12,336	15,414	9,531	5,883	10,889	8,691	5,198	1,588	333	1,250
0—1 1—5 5—10 10—15 15—90 20—10 20—10	591 3,560 4,782 3,865 2,044 4,446 3,390 2,199 1,491	305 1,806 2,581 2,801 1,178 2,468 2,005 1,190 817	286 1,754 2,191 1,504 906 1,935 1,384 1,005	594 3,544 4,666 3,596 1,276 1,48 1,48 1,48 1,48 1,48 1,48 1,48 1,48	2,544 2,245 1,001 1,333 7, 17,	1,744 2,127 1,961 27(5 7) 5 7	29: 75: 39: 39: 39: 1,77: 1,09:	7 16 1 50 1 178 1 1,190 1 1,785 1 1,071	28.5 561 1,941 1,196 701	10 8 14 81		

AGE. SEX AND CIVIL CONDITION.

TABLE VII.

Age, sex and civil condition.—Part II—Districts.

و حيونها وه وهاوهاويندواد	POPU	LAPION		T S	MARRIE	D		ARRIED		W	IDOWED]
PPLIGION AND AGE	Pate 195	Vale -	Ft males	Persons	Males	եւ ուս եչ	Persons	Malcs	Fenales	Fer-6018	Males	Females
- 1 	. 19d : 2	3	4	- -		7	-	9-	10	$-\frac{1}{11}$	12	- F4 - 13
All Religions,	714,008	358,629	355,379	271,914	162 830	109,084	354,556	174.764	179,792	87,538	21,035	66,503
0-1 1-5	17,379 71,106	4.516 34,496	~ 401 7.7i0	17,257 68 598	5 473 2,417	₹75. 10 171	116	43	Ţ,	6 323	2	4
7-10	109.103	53,493	75 114	95,814	51,770	11071	2,185 12,499	756 1,972	1,429 10,527	760	193 151	130 609
10-15 15-20	84,280 50 154	47 97h 24,644	17.17) 27.17)	5 052 15 J21	7,734	15 121	31.572 33.118	7 562 10.708	23,71 <i>a</i> 22,410	1.646 1,515	357 118	1,289 1,097
20- 30 30 1 0	114,472 108,082	34,799 33,407	74,673 72,677	14,362 4 513	12 /47 177	: 465 	92 968 88.018	14 0.50	52,779 40,01⊀	7,142 15,521	2,213 4,200	4,929 11,321
41-50 71-60	76,303 42,659	39,236 28,163	37 007 19 291	2 224 1 216	1,511 557	73.	53 339 24 133	18,416 18,416	20 084 5,717	15,521 20,690 17,310	4,500 1,095	16,190'
60 d over	40,470	19,310	21,160	1 297	11.]	, 11	16.548	13,503	3,045	22,625	4,906	13,215 17.719
Hındu		300,772	299,742	219,963	133,088	86,875		149,635	155,861	75,055	18,049	57,006
0-1 1-5	14.622 59.697	7,149 25,069	7,473 41,631	14.515 57,460	7,111 27,217	7,494 30,243	102 1,940 11,799 29,049 29,181 79 180 74,200 45,265	i6 661	66 1 276	5 297	2 185	3) 112
5-10 10-17 .	91,031 70,680 41,875	11,956 .19 579	45.475 12,101	72.521	43,063 30,939	15.518 4.202	11,799 29,049	1,766 7,317	10,033 21,732	651 1.490	127 328	524 1,187
15-20 20 5a .	41,875 95,791 91,671	20.669 17.66	21,315 50 22	40.141 11.353 10.587 3.400 1.930 992	10.36 ₅ 9,169	945 1 418	29.181 79.180	9,906 34,623	14,275 14,557	1,341 6,024 13 371 18,004	386 1,877	955 4,147
.i0 10 40-70	65.099	46,724 83,416	45,1-7 31,651	3.400 1.330	2.1.16 1.25F	196 <u>4</u> 77.3	74.900	2 ~,201	34,466 17,064	13 371 18.004	.1,654 3,952	9,717 14,052
ън-69 (a) & over.	36 206 33.842	19,761 15,995	16,442 17,847	992 1104	729 799	36,	20,369 13,711	15,544 11,144,	4,825 2,567	14 845 19,027	3,491. 4,052	11,354 ¹ 14,975
Jam	3,930	2,021	1,909	1,483	934	549	1,840	895	945	607	192	415
0-1 1-5	114 115	1.53	61 162	114 313	53 152	61 161	2	1	,			
5-10 10-15	504 491	265 247	239 244	464 321	257 220	207 101	37 161	7 27,	80 184	3	1	2
15-90 20-80	331 650	16R 328	168 J24	106	143		212 500	62 220	150 280	9 13 56	 3 18	9 10
30-40 ····	572 399	.307 216	265 183	38 12	.35 10	1	435	235 168	200 94	99 103,	37	58 62
70-60 ··	263	141	122	7	4	2 3	257 133	1024	81	123 174	43 35)	87 88
Musalman	291 94,255	145 48,280	146 45,975	14 43,401	25 _, 219	2 ¹ 18,182	103 40,376	78 20,679	19,697	10,478	55 2,382	119 8,096
0—I I—5	2,254	1,150	1,104	2,242 9,213 14.032	1,143	1,09.	11	7	4	1		1
3-10	2,254 9,427 14,589 11,325	4,402 7,818	5,025 7,271	14.032	1 322 7,146	4 ~)1 1400b	191 474	74 151	117 828	23 83	6 21	1 17 62
10-15 15-20	7,002 15,894	6,203 3,161	5,123 3,741	9,301 3,760 3,313	5,821 2,870	3, <u>180</u> 90	1,909 3,112 11,649 10.674 6 723	353 ⁾ 569 ₎	1,556 2,543	115 130	29 22	86 108
90-30 30-40	13,316	7,521 7,213	4,073 6,103	870	2,49x 62 4	415 216	11,649	4,655 6,154	6,99 <u>4</u> 4,720	932 1.772	268 133	664 1,887
40~50 50~60	9.278 5.516	4,966 3,061	1, 172 2,455	315 197	203 110	112 87	6 723 3.224	1,256 2,453	2,467 771	2.240 2.095	447 498	1,793
60 & over Christian	5.654 5,223	2,745 2,590	2,009 2,633	158 2,553	82 1,374	76 1,179	2.409	2,697 1,137	402	3.087	656	1,597 2,431
0-1	126	54,	72	128	54	7.179	2,309	1,157	1,172	361	79	282
1—5 5–10	601 974	289 476:	812 498	588 938	285 470	303 468	13	4 ¹	9			
10-15 15-20	698 314	375 166	328 148	ن 137 137	314 92	231,	36 118	31	30 87	-·· <u>5</u>		5
20-20	800 772	344 381	156	• 110	83	45' 27	172 657	72 251	100' 1 06	5 33	10	5 3 28
40-60	495	252	391 243	32 32	19 21	13	67 <u>4</u> 369	352 218	322 151	33 66 94	10 13	56 81
60 & over	255 188	155 [†] 98*	100 ¹ 90	9	5 1	4 3	17 <u>4</u> 9 8	131 72	43 24	72 86	19 25	58 61
Animist	9,767	4,821	4,946	4.365,	2,156	2,209	4,397	2,345	2,052	1,005	320	685
0—1 1—5	239	105 475	134	236	105	181	3		8			
5 ~10	1.040 1.977	867	565 1,110	998 1.892	460 434	538 978	39 152	18 41	26 111	3	2 2	" 21
10-15	1,057 610 1,281	548 323	514 387	700 154	404 131	294 33	931 431	1.14	197 384	26	5	21
20-80 80-40	1,790	880 619,	668 740	237 163	147	90, 104	949 1,327	427	522	23 26 25 95 210	39	20 56 147
60-60	979 409	479 240	500 169	49 11	20	29	718	838 419	489 299	212 170	68 40	172
to & over	475	316	159	15	9 7	3 [228 219	181 195	47 24	241	50 114	120 127

43

TABLE VII.

Age, sex and civil condition.—Part II - Districts.

-												
1-	POPI	CLATION		L.N.	MARRIEI	-		ARRILD	*		IDOWED	
RELIGION AND AGE	Persons	Маюч	Femalos	Persons	Males	Fenniles	Pet with	Males	Yemale >	r. r-one	Malen	Females
1	2	3	4	* 5	6	7	8	d _	10	111	12	18
All Religions.	467,616	238,492 2	229,124	173,327	105,044	68 283	232,686	115,192	117,494	61,603	18,256	43,347
0—1 1—5 5–10 10–15 15–20 20–30 30–40 40–50	10,937 47,896 70,008 53,687 28,909 70 711 76,838 53,532 31,474	5,392 23,031 35,578 30,309 14,900 33,247 36,415 27,420 17,470	5,545 24,885 34,480 25,378 14,009 37,464 34,423 26,112 14,004	10.885 46.691 68.570 32.668 8.866 7.272 2.704 1.697 695	7,845 22,731 33,549 25,159 7,961 6,228 2,067 1,083 483	5.740 25,960 27,021 7.749 965 1 049 637 614 212	1 192 8 848 19 772 18 888 57 829 57 626 37,497 18,491	7 1 *59 4,*46 6,641 25,243 31,003 22,585 13,371	42 814 6,949 14 972 12,199 32,546 25,628 15,022 5,120	3 103 590 1,247 1,163 5,610 19,566 14,428 12,288	12 130 350 318 1,781 3,845 3,912 3,616	5 91 460 897 643 8,439 7,168 10,476 8,872
60 d over	29,624	14,730	14,891	1.279	46.3	516	12 682	9,715	3.167	15.663	4752	10,011
Hindu	416,761	212,858	203,903	151,315	92,604	58,711	209,889	103,674	106,215	55,557	16,580	38,977
0—1 1—5 10—15 15—20 20—30 30—40 40—50 50—60	9,840; 48,377; 61,675 47,893 25,851 62,626 63,657 48,167; 28,219	4,828 20,418 81,388 27,292 13,328 29,475 32,801 24,601 15,645	5,014 21,961 30,292 20,601 12,52} 33,151 30,856 23,566 12,574	9,797 41,954 53,429 28,245 7,416 5,654 2,269 1,480 583	4,R20 20,158 30,158 22,898 6,586 1,971 1,746 940 421	4,977 21,101 28,261 5,847 7 :0 ~ 6 723 540 159	40 1,027 7,688 18,459 17,350 51,915 51,839 33,846 16,585	6 254 1,100 4,555 6,111 23492 27,699 20,085 11,937	34 774 6,588 18,904 11,009 28,913 23,849 13,561 4,648	3 96 558 1,189 1,085 5,037 9,549 13,041 11,051	10 115 389 301 1,619 8,056 8,578 3,284	3 86 443 650 784 3,488 6,488 9,463 7,767
60 & over.	26,456	13,091	13,365	1.188	415	773	11,340	8,396	9,944	13 92 8	4,280	9,848
Jain	2,268	1,237	1,031	910	58 5	325	993	520	473	36S	132	233
0—1 1—5 5–10 10–15 15–20 20–80 40–50 50–60	43 209 303 239 182 391 336 267 163		23 97 159 88 80 181 148 128		20 110 140 188 57 68 25 13	23 96 126 35 3 34 7	34 34 119 252 259 152 68	2 4 12 45 196 147 91	1 30 53 74 126 103 61	3 2 3 37 54 101 89	1 16 16 18 35	3 1 2 3 30 86 51
60 & over	135		57	· _'	8	***	51	44	7,	76	28	-
Musalman	41,264		20,193		10,218	7,552	18,455	9,516	8,935	5,039	1,237	8,782
0-1 1-5 5-10 10-15 15-20 20-30 80-40 40-50 50-60	** 89 4 4.357 6.593 4.631 9.551 6.569 5.970 4.283 2,732	3,486 2,898 1,812 8,125 8,024	434, 2,225 8,107 2,223 1,239 3,444 2,946 1,998	4,319 5,583 3,629 1,261 1,398 378, 171,	465, 3,112 2,702 2,338 1,040 1,309 273 105 45	419 2,500 2,881 1,892 221 1,89 96 66	38 968 959 1,235 4,734 4,778 3,855 1,500	1,904	3,991 1,184 866	7 22 43 65 437 839 1,857 1,856	265 265	11 12 12 12 12 12 12 12 12 12 12 12 12 1
60 & over	2,008	1,529	1,369	79	40	. 9	1,868	905	177	1,537	284	1,150
Animist	7,262	3,293	3,969	-3,307	1,618	7,689	2,219	1,470	1,849	636	205	0
01 1 -5 5-10 10-15 18-30 20-30 40-50 50-60	163 942 1,426 985 1,113 866 814 . 851	7 867 557 6 466 186 3 439 3 400 3 890 3 217	84 580 987 462 164 684 458 420 139	914 1.361 627 139 114 33 33,	79 852 881 894 118, 88 28 85,	11 96	33 136 937 183 936 753	13 93 71 39 391 309 505	114 916 144 599 384 M66	. سنت	AM.	

44
TABLE VII.

Age, sex and civil condition.—Part II—Districts.

- -		POP	ULATION	- 1	T'S	MARRIEI	- ·		IARRIED	1	WIDOWED			
District	RELIJION AND AGE	Persons	Males	Females	Persons	Мајен	Femules	Persons	Males	Femules	Persons	Males	Females	
-	1	2	3	4	5	6	7	8	9	10	11	12	13	
1.	All Religions	671,019	338,178	332,841	222,588	136,196	86,392	349,121	175,510	173,611	99,310	26,472	72,838	
, ,	0—1 1—5 10—15 15—20 20—30 50—40 40—50 50—60 60 & over	18,981 63,905 102,315 77,506 39,371 104,291 99,715 76,387 46,078 42,470	9,588, 81,846 51,586 42,335 20,131 49,461 51,387 39,818 23,575 19,501	9,393 32,759 50,729 35,171 19,240 54,830 48,878 57,069 22,503 22,969	18,527,59,905,79,704,35,824,9,704,2,470,1,285,1,259	9,394 30,201 47,087 28,006 7,904 7,294 3,224 1,461 827 794	9,133 29,704 32,617 7,818 1,796 1,912 1,480 1,009 458 465	424 3,743 21,151 39,048 28,111 86,292 78,482 50,969 24,787 16,114	179 1,075 4,211 18,564 11,595 88,911 43,164 31,889 17,981 12,941	245 2,668 16,940 25,484 16,516 47,381 35,818 19,080 6,806 3,178	30 257 1,460 2,634 1,556 8,793 16,529 22,948 20,006 25,087	15 70 288 765 628 3,256 4,949 5,968 4,767, 5,766	1, 18' 1,17' 1,86' 92' 5,53 11,58 16,98 15,28	
	Hindu	579,029	291,222	287,507	183,757	113,345	70,412	307,078	154,248	152,830	88,194	23,629	64,56	
	0—1 1—5 5—10 15—20 20—30 30—40 40—50 50—60	16,378 53,829 87,891 66,749 33,793 89,376 86,959 67,020 40,282 36,752	*,258 26,851 44,467 36,247 17,368 42,205 44,814 34,279 20,478 16,765	8,120 27,478 43,424 30,502 16,430 47,171 42,145 -32,741 19,809 19,987	15,957 50,096 66,632 28,181 7,355 7,075 4,099 2,160 1,127 1,075	8,076 25,297 40,835 22,720 6,080 5,486 2,778 1,245 715 668	7,881 24,799 26,297 5,461 1,825 1,589 1,826 915 412 407	392 3,503 19,917 36,029 74,781 68,095 44,255 21,255 13,756	168 988 3,863 12,798 10,746 83,908 87,551 27,638 15,508 11,080	224 2,515 16,054 28,297 14,283 40,878 30,544 18,617 5,747 2,676	29 230, 1,342 2,473 1,409 7,520 14,765 20,605 17,900 21,921	14 ¹ 66 269 729 587 2,811 4,490 5,896 4,250 6,017	1 1,07 1,74 82 4,70 10,27 15,20 13,65 16,90	
	Sikh	1,159	605	554	465	260	205	516	285	231	178	60	11	
	01 15 5-10 10-15 15-20 20-80 30-40 40-60 50-60	9 141 124 128 105 180 180 138 84 92	69 88 87 78	3 82 62 70 86 93 81 55 32	28 17 12 8	62 48 31 23 14 7	2 80 59 39 5 5 3 3 2	38 62 133 121 84	59 64 57	2 8 39 27 74 57 27 8	 3 7 19 30 32 32 55	1 3 6 9 9 10	 1 2 2 2 2	
	Musalman	73,023	37,413	35,610	30,758	18,200	12,558	33,056	16,912	16,144	9,209	2,301	6,90	
	0—1 ' 1—5 5—10 10—15 15—20 20—80 30—40 40—60 50—60 80—60	2.14; 7,92; 10,93; 8,55; 4,46; 12,23; 10,26; 7,39; 4,71; 4,70;	5,848 4,867	5,586 8,687 9,327	10,065 6,378 2,057 1,753 464 222	5,088 4,885 1,684 1,494 348 151	1,010 3,631 4,977 1,998 428 259 116 71	165 788 2,071 2,291 9,355 8,322 5.255 2,864	49 246 467 574 4,110 4,615 3,326	116 542 1,604 1,717 5,245 3,707 1,929	1,720	1 12 15 26 399 367 441 481 605	1 6 9 8 72 1,11 1,47 1,28	
-	Animist	16,88	8,459	8,423	7,271	4,184	3,087	8,020	3,845	4,175	1,591	430	, 7,16	
*	0-1 1-5 5-10 10-15 16-30 90-80 40-50 80 80 80 8 over.	42 2,23 3,85 1,97 94 2,89 2,17 1,75 92 86	3 1,659 3 1,117 0 424 3 1,048 9 1,084 8 1,008	1,193 1,598 856 516 1,275 1,145 756 428	2,177 2,793 1,12 233 30, 113 64	[1,010 3 1,558 7 818 2 192 4 258 3 82 3 51	228 1,161 1,233 805 40 51 81 18	60 50 424 50 800 50 685 1 1,906 1 1,831 3 1,323 1 588	98 282 292 765 * 878 889	326 518 463 1,143 958 484 167	46 23 111 235 366 324	3: 17; 10; 80; 74; 113; 66;	 8 2 1 1 1 2 5 25 38	

45

TABLE VII.

Age, sex and civil condition.—Part II—Districts.

	POP	 TLATION		T'N	MARRIE		74	ARRIED		W	DOWED	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
RELIGION AND AGE	Putsons	Maley	Females	Регьопя	Males	Female,	Persons	Males	Female	Permun	Malcs	Females
1	2	3	4 1	3	8	7	×	y	10	11	12	13
All Religions.	765,787	387,123	378,664	270,811	164,687	106,124	393,582	196,209	197,373	101,391	26,227	75,167
0-1 1-5 5-10 10-15 15-20 20-80 80-40 40-50 50-60	82,381 115,567 74,069 49,554 136,333 115,675 76,089 50,907	58,566 44,316 25,746 73,980 60,968 85,101	9,469 11,1%3 77,001 39,753 25,608 52,852 55,407 40,988 28,938 24,770	19,269 79,668 93,586 34,213 13,434 13,274 5,358 9,714 1,648 1,236	9,8% 40,390 53,564 23,779 11,565 11,658 3,860 8,853 1,272 860	9,374 34,694 40,022 10,634 1,469 2,216 1,694 *61 476	164 3,141 26,678 37,248 33,838 114,276 93,674 44,834 37,978 16,967	10,054 1,076 10,054 13,527 39,946 51,321 21,000 20,343 17,039	*1 2,375 16,002 27,140 20,411 54,824 41,753 28,834 7,595 33,928	17 152 1,993 3,869 2,862 3,789 17,943 21,551 30,581 96,909	42 926 669 654 2,976 5,287 5,244 4,619 5,803	14 110 977 1,989 1,634 5,612 11,986 16,893 15,962 20,466
Hindu	661.225	329,514	331,711	225,303	136,498	88,805	344.982	169,423	175,559	90,910	23,693	67,347
0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 & over	79,191 96,653 61,895 43,128 119,986 106,286 66,443 43,731	48,974 26,629 22,392 65,734 51,644 29,396 22,869	8,136 86,375, 49,679 35,266 20,786 54,273 48,853 37,047 20,962 21,704	16,485 67,148 77,936 25,568 11,606 10,799 4,463 9,323 1,473 1,113	8,426 84,497 44,418 17,420 9,542 4,945 3,044 4,598 1,167 796	8,059 88,051 34,508 8,148 1,464 1,413 1 417 725 306 316	16,872 33,823 30,009 101,279 80,243 37,086 24,351	7# 6#1 4,541 4,571 12,258 51,044 14,7** 10,045 17,578 12,744			1 39 915 649 597 2,768 1,797 4,758 1,124 5,027	11 100 940 1,867 1,518 5,395 10,782 15,381 14,783 17,961
Jain '	3,061	1,558	1,503	1,037	651	386	1,586	745	841	438	162	276
0-1 1-5 5-10 10-15 15-30 20-80 80-40 40-50 50-60 60 & over	413 362 981 511 451 326	136 204 194 103 242 287 180	30 158 209 168 116 269 214 146 93	63 281: 346 199 56 49 237 18	16 13 10	29 148 149 39 2 7 6 5	13 63 187 157 497 371 234 99	37 37 46 185 195 187 72 63	100 242 176 87	10 8 35 58 84 84	2 4 2 15 36 36 36 22 56	
Mugalman	74,160	38,971	36,086	32,768	19,402	13,363		26,909	16,329	8,137	. 1,763	6,294
0~1 1-5 5-10 10-15 15-20 20-80 40-40 50-60 60 & over.	11,428 8,476 4,973 11,759 11,034 6,934	3,948 5,950 4,962 2,627 5,522 5,728 5,965 3,826	960 4,171 5,478 3,514 2,346 6,937 5,506 2,946 2,639 2,496		3,906 5,826 4,489 1,726 1,753 487 203	944 4,076 5,040 2,079 256 458 963 134 64	125 533 1,841 2,771 8,977 8,566 5,586 3,566	39 130 459 871 3,591 4,684 3,447	86 410 1,862 1,900 8,865 4,066	19 38 67 199 671 1,234 1,847 2,851	9 14 14 16 170 314 329 843 497	# # # # # # # # # # # # # # # # # # #
Animist .	. 26,886	17,747	9,139	11,496	8,935	3,461	13,566	9,015	4,551	1,834	637	2,639
0-1 1-5 5-10 10-15 15-20 20-80 30-40 40-50 50-60 60 & over.	. 3,736 . 5,01: . 3,30! . 1,206 . 3,97: . 3,81! . 2,33°	3	1,597 788 593 1,587 1,208 880 341	3.638 4.890 1.864 275 286 107 36	28.5 26.1 96	887 1,904 1,901 854 46 24 11 4	94 600 1,419 888 3,617	\$14 900 \$60 \$60	491 491 588 1,499	28292	# 1 E E 2 E	

TABLE VII.

Age, sex and civil condition.—Part II—Districts.

		POPU	LATION		UN	MARRIEI)	<u> </u>	ARRIED		W	DOWED	
District	RELIGION AND AGE	Регвори	Мялен	Femisles	Регчопч	Males	Females	Perwins	Males	Foundles	Porsons	Males	Females
	1	2	3	4	5 1	6	7	8 1	9 !	10	11	12	13
	All Religions.	1,095.753	555,105	540,648	389.820	221,349,	168,471	540,170	268,925	271,245	165,763	64,831	100,932
	0—1 1—5 5—10 10—15 15—20 20—30 20—40 40—50 50—60 & oyer	35.349 111,207 123,033 112,323 77,796 189,032 162,315 117,621 84,015 83,062	15,375 53,216 59,569 60,219 89,431 96,582 53,775 43,905 39,449	10.974 57,991 63,464 52,104 34,365 92,450 78,541 57,036 40,110 48,613	35.146 105,061 105,007 70,112 26.171 25,099 9,991 5.191 4.511 3.531	18,815, 11,424 53,155 46,218 20,149 18,667, 6,502 8,828 2,017 1,576	16,r2x 53,637 51,x52 23,899 6,022 6,432 3,489 1,863, 2,491 1,955	137 5,822 16,465 39,279 47,761 146,741 123,726 77,371 46,175 36,693	51 1,786 5.709 12,717 17,497 71,185 66,750 44,152 27,941 21,287	75,606	66 324 1,561 2,932 3,864 17,192 28,598 35,059 33,329 42,838	6 56 705 1,289 1,785 6,780 10,522 18,105 18,947 16,686	80 268 856 1,648 2,079 10,412 18,076 21,954 19,882 26,202
	Hindu	874,472	440,120	434,352	298,954	169,643	129,311	439,603	216,495	223,108	135,915	53,982	81,933
	0—1 1—5 5–10 10–15 15–20 20–30 30–40 40–50 50–60 60 & over	27,045 85,605 100,262 88,066 60,401 151,876 129,431 95,897 68,747 67,142	13,738 41,261 49,025 47.040 31,471 76,709 64,756 48,720 36,020 31,878	13,307 44,344 51,287 41,026 28,980 75,167 64,673 47,177 82,727 35,764	26,928 80,231 84,385 52,152 19,321 18,239 7,047 4,054 3,549 3,048	13 686 59,704 13,487 34,468 11,778 1,4,72 4,443 2,748 1,662 1,295	13,242 10,895, 17,684 1,546, 4,546, 1,306 1,306 1,887	92 5,185 14,556 33,348 37,672 119,284 98,738 63,060 37,653 30,015	47, 1,512 4,926 11,41% 15,089 57,574 51,847 85,278 22,257 16,547	3,678 9,680	25, 189 1,321 2,566 3,408 14,353 23,646 28,783 27,545 34,079	5 45 612 1,154 1,604 5,768 8,468 10,694 12,101 13,586	20 144 709 1,412 1,804 8,590 15,178 18,089 15,444 20,548
1	Jain	1,828	977	851	725	438	287	806	446	360	297	93	201
Gulbarga	0-1 1-5 5-10	48 - 170 203 184 131 309 325 177 148 133	77 82 175 176 115	25 98 107 107 49 184 149 62 81	167 187 106 69 79 34 13	75 91 67 60 65 28	25 92 96 39 4 14 6 2 2	16 72 59 212 244 104	. 5 8 21 103 1,38 94	11 64 98 107 111 20	6 3 18 47 60 72	 2 1 5 15 20 24 26	4 2 18 82 40 58 60
	Musalman	170,623	86,656	83,967	69,576	39,007	30,569	78,264	40,665	37,599	22,783	6,984	15,799
	01 15 5-10 10-15 18-90 20-50 80-40 40-50 50-60 60 & over	25,634 16,786 13,386	7,471 10,718 6,527 15,398 14,192 8,799 6,254	8,455 7,027 18,683 11,442 7,987 6,054	16,058 14,970 5,567 5,532 2,456 828 680	466	2,987 9,137 9,820 5,998 1,116 1,066 639 362 481	1,518 3,897 7,628 21,228 19,528 11,476 7,067	111 656 7 1,034 8 1,916 10,04 11,189 7,116 4,773	2,868 5,713 11,184 1,184 1,889 4,857 3 2,294	115 195 306 359 2,321 3,650 4,482 4,561	888 1,236 1,214 1,282	194 196 1,488 2,414 8,268 8,279
	Christian	1	ļ	ŀ	1		200		_	226	157	25	132
	1-6 5-10 10-15 15-20 20-30 20-30 30-40 40-50 50-60 6n & over	226 226 226 226 24 163 104 104 66 62	7 74 E 284 3 184 3 86 3 65 9 64 L 44 1 26	105 42 44 40 103 103 103 103 103 103 103 103 103 10	130 130 277 22 200 44 44 44 45 15 16 16 16 16 16 16 16 16 16 16 16 16 16	74 1 282 2 181 7 81 6 82 8 12 5 2 3	64 38 21 16 14	23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	2 5 3 3 3 3 5 5 5 5 6 7 9 1 1	0 44 4, 8 8 1: 9 1:	29 1 29 2 19 4 31 1 23	1 1 2 2 8 8 7 7	16 19
	Animist	I	1	1	1	•		1		·	6,602	3,744	2,858
	0-1	4,508 4,666 3,699 7,581 6,782 4,642 2,746	1,620 8,552 2,740 1,815 1,815 4,826 4,671 3, 2,897 3, 1,514 1,889	8,876 1,762 2,475 2,814 8,851 2,811 1,746	7,855 4,099 2,6% 1,161 3,1196 1,196 1,196 1,196 1,196 1,196 1,196	7 1,617 8 8,448 9 2,604 3 1,921 5 829 728 3 199 0 101 5' 148 7 58	1,49: 75: 836 46: 23: 18:	17/ 36 1,94 2,37 5,91 5,11 9,65 1,35	8, 10 8, 11 8, 25 4, 46 5, 8,87 4, 8,57 1,62 8, 88	9 6 7 94 2 1,69 9 1 90 7 2,58 2 1,54 8 1,02	7 43 5 48 5 90 6 470 2 1,235 8 1,702 5 1,123	21 17 128 800 1,168	8 24 27 78 347 485 584 590

TABLE VII.

Age, sex and civil condition.—Part II—Districts.

	RELIGION		LATION		t.y	MARRIE			(ARRIED			HWIN 1)	1	
District	AND AGE	5.00 ¥ 1	Males	e mede 4	Fermony	, ë	* 20 21	į	÷ ;	P. H. E. H. T	£	×	ž	
and a		<u>.</u>	ž.	-		7	_ =		7		2	Male	<u>.</u> '	
	1	2	•	4	3	**	7	•	•	10	11	15	14	
,	All Religions.	615,216	319,517	295 699	233,454	140 574	92 887.	298 243	150,641	147 602	83 519	28 302	58 217	
	0—1 1—5	18 252 60.751	4127	3,126 11 71 4	19.100 59 222	4014 24-21	1041	143 1.441	111	3.2 17.0	9 88	+, (1	- di	
, 1	5-1 0	90.486 71,833	45 ² 7 <u>1</u> 40 432	44.715 -1.401	78 216 44 300	504	1,551	11 292 25.618	1 153 1436a1	jns ∮a i ns	948 1.915	1 52 469	736 7,447	
	15 20 20-30	37,780 100,113	19 052 43 272	14724 21441	11.952 11.808	11 141	1 371	21 232 79,681	بدر بد ي. ا والمهروان	10 114	1.546 8.694	3 225	1 013	
	30-40 ··· (1)-50 ···	92,676 65,286	14,-27 15 150	43,441	5.430 2.137	, 154 1310	* 051 + 27	72,481 45 6 85	40.214 27,961	12 26H 17 1 14	14.765 18.063	1,247 7,47 9	9 520 12,144	
	50-50	39.952	25.433	In the	1.172	425	247	22 623	17.266	7 157	18.167	7 402	Jee 417.3	
	6) & over	38 077	20 011	14 (16)	1.087	f1 3 1	141	15.596	11 +4+	673	21.391	7,461	13951	
	Hindu	540,812	283,946	262,866	201607	123 389	81 218	2.57,098	134,869	132,229	75,107	25 688	49 419	
ŧ		10 021			1010)		J.,,***	92	31	. 1	1	4,	•	
	0—1 1—5 7—10	16.221 53,641 88,395	40,625 40,625	4 049 27,465 89,670	16,133 52,385 68,975	74×1, 52411 40_4	26,471 0,120	1,180 10 113	.57 1 ,63 8	11 4 13 4775	9 76 907		3 31 7n6	
	10 15	63,516 33,322	33,711	37,72) 10 (2)	38.550 10.152	23,64	7 HH	23 153 21 725	i bbl	17,492	1,813 1,442	140	1 .70 94J	
÷	15-20 20-30	89.082 83 0.21	12,70; 13642	1 315	9 9 16 4.773	7 (H) 1 2 m23	14 i	71.325 64 839	, -1 4	,4,50 0 _4 522	7,811 13,41 2	2,944 4 AU2	1,469 3,610	
ıqra	30-40 40 5) 50-60	58.427 35,572	31 733 21,011	2+194	1 792 933	1 242	(1) 22)	40,399 30 171		17 2NI 1648	18.236 14.411	1 372	10 984	
Osmsnah id.	60 & over	33.709	17,671	16,039	911	16.)	142	13.808		3,304	18.990	6,692	12,292	
101	<u> </u>			١				,		;				
	Jain	62,323	32,329	29,994	26,515	15,747	10,768	28,106	14,226	13,880	7,702	2,356	5,346	
	0—1 1—5	1824	4,00 a,10n	134 13435	1.819 6.358	446	933	5	4 18		10	 5	•••	
	5-10	6.431 9,289 7.499	1,659 4,187	1 630 3,312	8,750 5,451	3,941 4,574	4.176 1,825	63 546 1,957	75	450	. 19 34 91	10	54	
	15-90 90-80	3,945 10,106	2,033 5,038	1,912 5,038	1,668 1,631	3,626 1,498 1,469	170 162	3,186 7,730	504	1 681	93 745	258		
	\$0-40 40-50	8,928 6,253	4,779 3,257	4,149 ⁴ 2,996	4AA	265	100 78	7.232 4.409	4.003	3,229	1,936 1,849	110 437	R20 1,312	
	50-60	4.033	2.261	1.772	1	59,	30	3,341	1.709		1,613	498	1,120	
	60 d orci	4.015	2,119	1,496	98	64	34	1,579	1,365	316	2,238	690	1,540	
	Musalman	3,046	1,656	1,390	1,157	762	395	1,369	705	661	5 10	185	334	
	0-1	84 232	12	49	84 225	42	42 119			•	•••	***	****	
	5-10	· 400	111 213		355	202	149	42	10	32	2 3 3 5 5 1 123 180	1	3	
	15-20	·400 358 254 497 440	216 145	, 108	94	no.	58 7	149	83 58	96	3		3	
	30-40	440	37 3 225	215	35	83	8	315	187	146	90	19 24 54 87	23. 66 81	
	50-80	344 201	200 111		11	10	1	96	187		180	87	**	
	60 & over	236	120	118	13	P		94	64	20	190	40	esi i	,
	Animist	2,819	1,474	1,345	1,867	620	447	1,579	186	792	173	40	100	į
	0—1 1—5	116,	56 177	60 244	60		80	56	56 179					1
	5-10 10-15	116. 491 467 441 248 406 253 239	177 259 286	244 205	124	5 9:3	80 232 108	230	179	21 100	***			1
	15-20	441 248	285	906	4.5 28	4	41 3 8	258 217	230 387 44	100 144 172	*8	-		1
	20-30 30-40	408 253	59 181 161	919 92	149	23 4 25 141 148 188	8	쌝	25	149		1		
	40-50 80-00	239 144	148	81	194 99	1 % 2	1	72	#5 7	178 189 84 46 46	#	. 3		
	60 & over	100					***					x do		
				 	·							******	* MARINE	

Table YII.

AGE, SEX AND CIVIL CONDITION.

TABLE VII.

Age, sex and civil condition,—Part ·II—Districts.

	POPT	LATION		- "X	MARRILI		м	ARRIED		W	IDOWED	
RELIGION AND AGE	Persona	Males	Femalos	Persons	Make	Formales	Persons	Males -	Females	Porsons	# Malo>	Females
1	2	3 1	4		6	7	3	9	10	11	12	13
All Religions.	922,322	467.119 4	<i>(55 203 .</i>	384 640	228 644	155.996	408.065	202.621	205.444	129 617	35,854	93,763
1)-1	20,915	10.033	10,452	20.743	9,910	10,503	151	86	65)		7	14
1-5 5-10	85.007 126.900	10, 19 , 63,362	41,514 63,535	82,686 115,783	39,651 60,511	43,035 55,242	2,079 10,057	716 2.351	1,363 7,676	242 1.060	126 4 4 0	116 620
10-15 15-20	109.043 62 008	54,223 32,777	50,320 29,251	80,439 27,303	51,2,6 22,73J	29,143 4,570	26,505 32,298	ხ,432 9,373	20,073 22,925	2,099 2,407	493 651	1,604 1,75 t
20-30 30 40	167.212 140.493	31,942 74,951	85,270 65,539	32.900 12.987	26,521 9,502	6,379 3 127	120.934' 104,160	51,585 58,770	69,319 45 394	23,346	3,836 6,316	9,542 17,01
10-50 50-60! 60 & over	86 936 68,366 55,442	42 [°] 277 55,308 27,750	11,6,34 83,05H 27,692	3,929 4,623 3,247	2,330 3,513 2,257	1 599 1,110 090	55,222 34.700 21,959	32,840 23,917 16,485	22,362 ¹ 10,753 5 474	27,785 29,043 30,236	7,127 7,348 9,008	20,656 21,199 21,226
Hipdu	813,556	1	-					•		ı	32 513	84,520
0-1 1 5 .	18,335 73,728	8,759 85,245	9.57o 34,435	18.19 <i>7</i> 71,811	8,692 31,667	9.505 37,144	123 1,752	65 458	57 ¹ 1,194	15 165	1, 68.	14 91
5-10 . 10-15	112 167 96 669	55,120 51,121	56,747 45,544	102 522 70,083	52,915 44,806	49 607 25,277	8,679 24,614	2,0<9 5,817	6,790 15,767	986	416 468	5.56 1,50
15-20 20-30	54.723 148 469	28.937 72.303	25.791 76.166	23,143 28,359	19 649 22,592	3,794 5,467	29,097 107,858	8 689 47,906	20,108 61,952	2,188 12,252	599 3,505	1,589 8,74
30-40 40-50	124.217 76 748	56.139 37.192	57,729 39,5 5 6	11 771 3,451	9 047 2,025	2,724 1,426	91,350 48,124	51,712 28,614	39,635 19,510	21,096 25,173	5,729 6,553	15,367 18,620
50-60 60 & over	60.739 47.756	31,372 24,185	29,367 23,571	4.205 2.847	3,306 2,065	899 789	29,987 18,344	20,907 14,105	9,080 4,189	26.547 26.665	7,1 50 8,015	19,886 18,656
Jain	656	344	312	280	166	114	296	148	148	80	30	50
0-1 1-5	30	18	12 ₁	30 30	18	2 12		•••	•••	***		•••
5-10	30 32 56	11 43	21 13	29 31	11 26	18 5	3 23	13		21	2	•••
15-20 20-30 80-40	103 165 113	56 81 50	47 64 63	30, 29, 31, 57, 81, 29, 8, 9,	36 41 17	21 10 12	45 79	.30 20	10 10	5	1	4 4
40-50 50-60	72	37, 25	35 19		• 8	3	75 40 18	32 22 11	43 18 7	ο.,	1 10 6	14
60 & over	44 38	22	16	3	3		13	9	4	22	10	19
Musalman	92,802	1,080	1,097	40,410 2.141	24,187 1,050	16,223 1,091	,	20,585	20,941	10,866 1	-,	8,127
1-5	9,410 12,607	4,302 6,743	5,108, 5,864	9,097 11,389	4,155 6,534	4,942, 4,835,	15, 262 1,175	9 115	6 147 977	51 63	1 32 11	 19 55
10-15 15-20	10.676, 6,080,	6,139 3,170	4,5.17 2,910	Q QQQ	5,644 2,682	3,855 572	1,567 2,705	198 478	1,089 2,199	110	7 177	95 189
20-30 50-40	16,417) 14,162	8,366 7,266	8,051 6,996	3,204 3,825 898	3,117 620	708, 278	11.604 11.295	506 4,964 6,156	5,139 5,189	171 988 1,969	285 490	70a 1,479
\$0-80	8.652 8.370	4,269 3,267,	4,38., 3,107	304; 282;	194 126	11 ₀ 156	6.032 3.899	3,617 2,553	2,415 1,848,	2,316 2,189	458 586	1,856 1,608
60 & over	8,271	2,981	3,340	291	115	176	2,972	1,989	988	3,008	827	2,181 102
Christian	1,975	1,031	944	969 47	548	<i>421</i> 24	854	438	4 16	452	45	
0~1 1~5 5~10	235 264	108 136	127 128	234 256	107	127 123	<u>1</u>	1	***		***	***
10-15	266 128 325 307	129	187 65	235 67	128	112 14	31 56	8 6	25		•••	
26-80	325	176 157	149 150	91 19	82 10 ⁱ	9	227 262	10 93	46 184 122	7	1 7	
40-50	187 131	107	80 44	10 10	8,	2	147 88	140 91	56	26 30	8 12	1: 2:
60 & over	85	45	40	***	9		34	66 28	32 6	33 51	17	2: 8-
Animust	13,284	7,139	6,145	6,273	3,671	2,601	8,537	2,942	2,595	1,475		945
3-1	373 1,663 1,985	190. 771 1,061	183 882 774	355 1,513 1 809	174 708	181 810 6 55	13 64 100	11 42	2 22	5 26 31	5 26	;;; 1:
10-15.	1,603 1,835 1,875 966	791	582 438	1,802 1,089 525	947 697	392 165	192 269 393	91 86	101 188		18 8 20	2:
90-80 80-40	1.898	1,011	817 697	511 288	860 886	155 156 100	1,161 1,176	147 581	246 580	126	20 44 89	. 8: 15
, 40-60	1,696 1,988	685	588	156	98	58	872	780 490	882	240	89 97	14:
SP-40	1,079	558 569	521 728	117	84 74	58 82	708 691	409 849	• 297	256 488	85 189	86

AGE, SEX AND CIVIL CONDITION.

Age, sex and civil condition.—Part II—Districts.

TABLE VII.

	POP	ULATION		ī S	 Varril	.1)		ARRILD		, "	H)(WED	-
RELIGION AND AGE	Pe 15008	Nak -	kentale n	Perwins	Nale .	Female .	Petwill	Male	Found >	Fer 4 ' 4	Male .	Femules
1		- 3	- 4	- 5 -		- ;	7	8	10	11	12	14
All Religions.	800,751	406,968	393 783	287.180	174 732	112 448	393,628	196,899	196,729	119,943	35,337	84 606
0—1 1—5	25.780	12,813	12.90.	25,523	12.717	15.45	229 3 635	, KS	144	28 372	13	16 251
5-10	78,993 110,503	24'00] 24'00]	417mm=	74,986 91,284 51,252	17,245 11,208	7.7 s- 10 676	17.086 37.558	1,237 3,440	2, 178 18,506	2,133	156	1,156
10-17 17-20	92,014 49,318	44,747 23,477	42,127 23,571	15,508	34,657 11411	12,165 2047	31,196	9774 10,77;	27,7×4 20 137	3,264 2,644	1,025 1,307	2,174 1,447
20-50 30-40	129,999 115,499	65,062 59,561	66 937 55,938	15.124 6.096	11 79~ 4 141	13m1 1 41h I	103 942 89.237	17,071 44,776	56 444 \$0,641	18,933 26,166 24,835	4 210 6,814	6.723 18,454
40-50 50-60	85,960 55,027	44,20 <i>a</i> 20,221	41,670 25,406	3,443 1,790	2,402 1,231	140,1 uCC	57.682 28.728	35,286 41,51 +	22,196 7.20 9	24,835 34,500	6,602 6,471	18, 222 18,0 2 8
60 & over	57,628	24,341	20,297	2.174	1,441	734	24.335	19,72,	5.208	31.119	7 761	28,856
Hindu *		338,407	327,589	228,759	140 204	88,055	333,959	166,765	167, 194		31,438	72,348
0—1 1—5	20,975 64,942	10,255 31.69×	10,720 33,244	20.777 61.576	10,17a 30.570	10,599 3 1,00 5	173 3,112	64 1,053	109 2,059	25 254	13 75	12 179
5-10 10-15	91,301 76,947	46 095	45 2116	73,688	42.117	31.571	15.727 34.268	3,07A 9 043	12,649 25 225	1 886 2,951	900 949	2,002
15-20	40,914	11,632 21,156	35,315 19,75	39,728 11,350	81,640 10,031	1.319	27 146 87,812	9,400	17 238	2,951 2,418 9,541	1,935 3,846	1,188
20-30 30-40	108,391 97,945	55,020 50,166	55,371 46 H79	11. 6 38 4.679	8.545 8 277	2,495 1,402	74.599	40,589 40 701	47,223 38 RHQ	9.541 17.776	6 144	11,589
40-50 50-60	71,549 48,236	36,441 24,775	35,105 21,1 il	2.559	1,901 1,025	7 6 8 319	47,365 23,678	24,462 17,314	19,506	21.614 21.181	77×1 5,841	15,948
60 & over	47 696	23,166	24 1.34	1.3.7 1.477	1 017	400	25,067	13,574	1 504	26.132	8,570	19,503
Jam	787	403	384	258	167	91	389	187	202	140	49	91
0—1 1—5	14 90	37	6 5 i	14 73	8 34	8 95.	15	··· ¥	13	2	1	1
5-10 10-15	110 89	62 48	44	76	46 36	40	31 38	16	15 29	3 5	1	3
15-20	65	28	43	46 15 12	14	10 1	47.	12:	35,	3	2 7	1
20-30 30-40	134 94	64 53	70 41	12 6	10 5	1	1 02	47 49	55 30	16 30,	5	18 10 21
40-50 ··· 50-60 ···	81 56	42 85	ಶ9 _] 21:	6: 6	6 5!	1.	45 81	27 16	1:4 3;	30	12	17
60 & over	54	28	26	4,	5 <u> </u> 8	1,1	18	14	4	14,154	11	10,775
Musalman	118,224	60,157	58,867		30,674		51,599		16	1 7 7 7 7	2,376	10,770
0-1	4,171 12,2 00 16,746	2,251 6,101	1,920 5,099	4,139 11,776 15,623	2,236 5,864	1,303 3,91 <i>2</i>	31 321 928	15 157	184	103	Н0	23
5-10 10-15	16,746 13,412	8,814 7,335	8,432 6,047	15,623 19.506	7,955 6,695	7,668 8,814	2.784	803 572	625 2,132,	195 200	56 58	142
15-20	13,412 7,582 18,841	3,947	1637	3.848 3.681	3,128	720 691	3.784 3.535 13.996 13.791	75 i 5,380	2,781 3,468	199 1,162 2,112 2,839 2,938 4,419	287	139 142 186 096 1,500 2,130
20-80 80-40	16.111 12,729	8,787 9,1 78	10 051 7.938j	1,208 717	2.990 771	437	19,791	6,850 5,743	5,941 3,440	2,113	552 700	1,500
40-50 50-60	7,789	8,934; 3,896 _]	5,795 3,3 93	354 617	484 175	179	4.503	2,191	1,811	2,933	530 1,052	3,408 8,887
60 & over	8 64.3	4,431	4,212		876	941	3,8 0 7 1,719	7,90% 57.6	814 843	471	91	285
Ihristian	3,548	1,757	1,791	1,358	- 790	568	2.719	3	078			
0-1 1-5	136 360	t) + 150	67 210	134 339	67 ['] 148	67 191	20	3	18	14		3
5-10	512, 357	284 171	228 186	454	278 140,	1 H 1 84	128	28	3H 9th	7		3
10-15!				· · · · ·		19	110	27	22		3,	
10-15	210	93	117	84 87	65 52		4.30	172	***		-	
15-20 20-80 80-40	210 542 533	9J 237 286	117 805 247	84 67 26	58 16	9	450	178, 264, 187,	176 1 63	78	16 16 20	829 778
15-20 20-30 80-40 40-50	210, 542, 533, 372, 234,	93 287 286 194 194	117 803 247 178	84 67 25 13	58 16 7	9. 6.	430 260 156	264 187 184	176 163 163	7887	16	20 C
15-20 20-80 80-40 40-50 50-60 60 & over	210 542 533 373 234 202	93 237 385 194 194 149	117 805 247 178 110 143	994 84 67 25 13 5	58 16 7 8	9	125 119 435 439 259 156 119	187 184 100	16	27007	11	Di.
15-20 20-80 80-40 40-50 50-60 60 & over	210, 542, 533, 373, 234, 202, 12,065	9.3 237 285 194 124 149 6,169	117 803 247 178 110 143 5,896	4,778	58 16 7 5 11 2,852	9 6 7 1,926	5,904	184 187 184 100 2,941	2,962	1,387	37g	
15-20 20-30 80-40 40-50 50-60 60 & over Animist	210, 542, 533, 372, 234, 292, 12,065, 473, 1,387,	93 237 385 194 194 149	117 805 247 178 110 143	4,778	58 16 7 5 11 2,852 316 636	1,926; 232	5,904	184 187 184 100 2,941	2,962	1,387	274	
15-20 20-80 80-40 40-50 50-60 60 & over 15 5-10	210, 542, 533, 273, 234, 269, 12,065, 1,387, 1,807, 1,195,	93 287 386 194 184 149 6,169 220 689 894	5,896 247 178 110 110 143 5,896 258 718	4,778 448 1,919 1,423 743	58 16 7 5 11 2,852 316	1,926 223 404 530	5,904	2,941 44 45 100	2,962	1,387	37 6 37 6 	
15-20 20-80 80-40 50-60 60 & over inimist 01 15 5-10 10-15	210, 542, 533, 273, 234, 269, 12,065, 1,387, 1,807, 1,195,	93 287 286 194 124 149 6,169 220 569 994 701 246	5,596 247 178 110 143 5,596 258 718 918 498 819	4,778 448 1,919 1,423 743	58: 16: 7: 8: 11: 2,652: 216: 536: 805: 878: 178:	9, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	5,904 158 158 113 113	2,941 44 45 100	2,962	1,387	37 6 37 6 	Di.
15-20 20-30 80-40 40-50 50-60 60 & over Animist 0-1 1-5 5-10 10-15 20-30 80-40	210, 542, 533, 372, 234, 292, 12,065, 1,387, 1,507, 1,195, 2,071, 1,696,	9.3 28.7 28.7 28.7 19.4 13.4 14.9 6,16.9 22.0 66.9 69.4 70.4 24.6 98.7 87.8	5,896 347 178 110 143 5,896 358 719 918 498 819 1,184 818	4,778 448 1,912 1,423 743 211 316	58: 16: 7; 5: 11: 2,852; 218: 636; 808: 573: 173: 185: 191:	9, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	5,904 39 168 350 412 1,811	2,941 44 45 100	2,963 10 130 124 967 276 880 680 880	1,387	37 6 37 6 	
15-20 20-80 80-40 40-50 50-60 60 & over inimist 01 15 5-10 10-15 10-15	210, 542, 533, 273, 234, 269, 12,065, 1,387, 1,807, 1,195,	93 287 286 194 134 149 6,169 220 669 894 704 246 987	5,896 247 178 110 143 5,896 258 719 918 498 498 498	4,778 448 1,919 1,423 743	58: 16: 7: 5: 11: 2,852: 316: 636: 808: 573: 185: 656: 656: 656: 656: 656: 656: 656: 6	1,926 223 404 530	5,904 158 158 113 113	184 187 184 100 2,941	2,962		274	

TABLE VIII-

EDUCATION BY RELIGION AND AGE.

1. This table, like table VII, is divided into three parts.

Part I shows the extent of literacy in the State as a whole among the total population and for each religion returned; Part II gives details for districts for the total district population and for each main religion; and Part III gives similar details for the City of Hyderabad.

- 2. The table shows the number of persons literate in their vernaculars. The number of persons literate in English has also been shown separately.
- 3. Of the 8,901 (males 6,239, females 2,662) Christians literate in English, 5,096 (males 3,551, females 1,545) are Europeans and Anglo-Indians and 3,805 (males 2,688, females 1,117) are Indian Christians.
- 4. The following statement gives the details of literate Indian Christians:—

-							#
	Denom	i ns tion			Persons	Males	Females
All Denominations	•••	•••	•••		8,867	5,583	3,284
Mahodist	••	•••	•••		3,303	2,090	1,263
Boman Catholic	•••	*** _	**-		2,472	1,524	948
Anglican Communi	an	•••	***	•••	1,386	. 940	436
Baptist	***	***			656	579	307
Protestants	***	•••	***		534	325	209
Presbyterian	•••	***	***		286	195	101
				ì			_

EDUCATION BY RELIGION AND AGE.

TABLE VIII.

Education by religion and age, -Part I-State Summary.

~ -	•				Port	LATION					**		
RELIGION AND AGE	_		Total	-	L	tointe		I	literate		Litera	te in En	glish
AND AGL	Pe	n >011	Males	Female -	Persons	Males	Fr. ' males	Persons	Males	Females	Person	Males ,	Fe- males
1		2	- 3	1 -1	5 ⁻	6	7	4	9	10	, 11	12	-1 3 -
All Religions	12,4	71 770 6	5,345,071 6	5,126,699	365 290	321,950	43,340	12 106,480 6	5,023,121	5,083,35 9	36,472	30,880	5,592
0-10		09.341	1,4,11,220	1,695,121	19.218		14-2	3 290 123	1,596,944			1,125	400
10 ~15 . 1520 20 & over	. 8	88,857 80,655 92,917	811 263 151,650 3,170,605	677,59 1 123,475 2,122,609	44.371 45 153 256.548		0.709 0.140 25 419	1 444,486 835,502 6 536,369	773,691 412,667 3,239,779	670,795 122,835 3,246,590	6,118	3 432 5,121 21,202	1,014 997 3.181
Hindu .					•			10415,4505	• • •		,		•
0lu	1 0	19,565 73.307	1.365.522	1 470,74 1			1,557	2 808,766 1,245,154	1,359,910	1,444,956		549 1.577	78 354
10—15 15—20 20 & over	7	50,888 12,693	.185,933 2,959,113	31,1875	29,175 172,876	26 702	2,47 (721,713 5,639 817	666,859 359,231 2,796,976	578,265 ,362,442 2,442,941	2,885	2.541 9,548	344 1,074
T		18.584	9,852	8732	3,815		269	14769	6,306	8,463		232	33
		4,250 2,122	2,111 1,174	2136 945	270 476		20 14	3,980 1,646	1.864 742	2,116 904		24 42,	1
10 -15 15 - 20 20 & over	•	1,538 10 674	5.7:1	705 1943	475 2,594	107	64 1.37	1,063 8 080	126 3 274	637 4 >06	29	27,	*2 29
Sikh	•	2745	1,539	1 206	511	459	52	2,234	1.080	1 154		4	4
0-10 10-15		589 280	275 162	311 115	19 32	16 29	.i .s	570 248	262 133	305 115			1
15—20 . 20 & over	•	250 1,626	15x 941	92 885	53 407		ں 40	197 1,219	111 574	845	6	5	1
Arya		545	268	277	68	54	14	477	214	263	26	25	1
40 40	•	337 21	• 173	165 13	2	11	1	335 18	171 6	164 12		' ; •• •	***
1530	•	27 160	10 78	17 52	2 61	2		25 99	8 ¹ 29	17 70	1		••
Brahmo	•	258	116	142	79	52	27	179	64	115	51	, ,	
0-10 . 10-15		48 39	19 17	29 22	7 11	6	6 5	41 28	18 11	28 17		1 4	.5 8
15—20 20 & over		•27 144	15 65	12 79	11 50		1 15	16 94 _,	30 30	11 64			
Buddhist .		10	Z	3	5	5	•••	5	2	3	5	5	•••
0-10 . 10-15 .	••	1	1	••	. 1	-	••	1	1	••	. 1		•••
15-20 20/A over		7	1	;	1		•	4	1		1 3		***
Musalman .	. 1,2	98.277	664.022		102013	82,414	19,599	1 196,264	581,608	614,656	10,407	9,661	746
10-15		33,648 52,979	163 012 44,112	170.636 68.867	6,212 12,745	9,614	3,131	327,436 140,234	158,944 74,498	168,492 65,736	1,276	1 124	152
	7	94,998 16,652	4x 722 3 6 x,376	46,476 34 8 ,276	13,141 69,915	10,432 58,300	2,709 11 615	81.857 646,737	สห,090 310,076	48,767 336,661			184 868
Chustian .	••	62,656	33,139	29,517	13,963	-	4,829	48,693	24,005	24,688	1	6,239	2,662
10-15 .	••	16,626 8,216 5,023	8 194 4,393 2,613	>,432 3,828 2,410	1,312 2,374 1,874	1,249	1.125	15,314 5,842 3,149	7,520 3,144	7,79- 2,69t	3 1,092	629	247 468
1 44 4	•	32,791	17,939	14,852	8,403	8,056	2,847	24,388	1,458 11.883	1,691 12,505			
1	•••	1,490	758	732				480	167	313	1		
1 -4 -4	·!	274 148 119	128 68 52	146 80 67	119	60	39	29	8 8 8	98 23 14	81	48	88
	1	949	510	189	698	480	259	251	71	186			85 168
		4		2		? 1	1		1	1			•••
1015		 			••	•••		2	1		•••		l
20 & over		2	1	1	1		_	***		***	"	•••	
		430,748		201,973	•	•		427,927	226,768			1	12
10-15	**	134,001 51,744 27,784	68,479 28,609 18,548		457	348	114	51,287	68,218, 28,260	65,28' 28,02'	7 12	10	
1		217,219	118,150						18,830 11 6, 965	98,71		57	
}	ļ		, !	• •	ŧ			ı			i	1	1

Table VIII.

EDUCATION BY RELIGION
AND AGE.

TABLE VIII.

Education by religion and age. Part II-Districts.

	-				I	OPULATIO	N			- L.	ter at i i	,
RELIGION AND AGE	-	Total		1.	ite i iti		I !!	iterate			เกมโเรก	
	P r-ons	Males	Females	Pagetons	Males	Females	Pi 150. 5	Mali-	Fem to s	Per s na	Mair	ta- mules
2	đ	1	5	*6	7	4	Ð	10	11	12	13	14
All Religions	497,498	252,202	245,296	17 384	15 697	1 687	480 114	236 505	243 609	566	502	64
0-10 10-15 15-20 20 d over	126,354 58 401 35,899	62,142 31,228 14,184	63 872 27,175 17,711	889 1,769 1,688	60× 1 567 1.52×	_02 160	125 465 56,632 34,211	1 47 1 2 905b 16 860	115.741 26,974 17.571	55	20 35 16	12
Hindu.	276,844 434,823	110,309 220 321	1/6.535	13 038	11 424		263,806 423 603	128 (17 209,551	135,191	437 333	318	17 15
						100						•
0-10 10-15 15-20 20 & over	109,211 51,190 31,508 242,914	54,252 27,340 15,966 122 723	34.959 23,810 15.542 120.191	287 1,063 1,151 8 719	1,080 1,113 1,113 4,35	6+ HF	108,924 50,127 30,357 234,195	34,028 26,830 14,953 114,323	34,901 \$8,777 15,504 119,870	17 35 275	6 17 18 262	
Musalman	54,136	27 420	26,716	5.295	4,299	996	48,841	23,121	25720	113	102	11
0-10 10-15 15-20 20 4 over	14.059 6,306 3,844 29,927	6,760 8,327 1,9 3 8 15,3 95	7,299 2,979 1,906 14,582	435 606 438 3,816	445 178 171 44227	158 87	13,624 5,700 3,406 26,111	6,492 2,874 1,587 12,164	7,132 2,826 1,819 13,913	9 11 6 87	1 7 8 45	4
Christian	1,042	<i>523</i>	519	376	218	158	666	305	361	109	71	3#
0-10 10-15	273 88	116	155	40 41	21		233 47	95 12	1 in 33	16 12	4 10	7 2
15—20 20 % over	87 594	11 .324	16 16 270	60 235	30 30 137	30	27 359	187	16 172	13 6 8	в 16	
Animist	7 298	3,8 36	3 462	433		65	6,865	3 468	3,397	7	7	
010 1015 1520 20 & over	2774 796 445 3 283	1.333 165 213 1 403	1.441 381 210 1.480	127 55 35 216		1	2,647 741 410 3,067	1,243 411 201 1,618	1,404 330 209 1,454	2	9	=
All Religions	925,041	475.785	449,256	25,385	22,321	3,064	899,656	453,464	446,192	1,583	1,402	151
0—10 10—15 15—20 20 & over	242,803 124,569 72,837 484,832	118.486 69.049 38.765 249.485	124,317 55,520 34,072 285,347	1,260 2,954 3,060 18,111	916 2,478 9,717 1 6,2 10	476	241,543 121,615 69,777 466,721	117,570 66,571 86,049 238,375	198,973 55,044 38,739 288,446	33 128 201 1,191	171 106 171 1,000	29 26 35
Hindu	744,476	382,721	381,755	19,422	17,688	1764	725,054	345,063	360,001	795	756	30
0—10 10—15 15—20 20 & over	190,705 100,878 86,537 392,734	93,145 ⁴ 56,846 46,031 201,175	97,580 44,589 40,506 191,559	760 2,135 3,995 14,146	927 1,915; 2,741; 12,941		189,945 98,743 83,442 378,588	92,518 54,481 42,290 188,234	97,427 44,212 40,152 190,854	10 69 204 607	61 178 500	27 21 21
Musalman	53,272	28,043	25,329	4.769	3,869	910	48,503	24,184	24,319	369	343	.00
0—10 10—15 15—20 20 & over	13,144 7,069 4,221 28,838	6,597 9,699 2,876 15,871	6,547 8,870 1,645 18,467	383 616 546 3,224	218 445 431 2,745	163 171 98 479	12,761 6,453 3,678 25,614	8,879 8,964 1,945 13,696	6,843 8,199, 1,786 12,996	5 25 58 284	19 43 178	10
Christian	11,606	5,888	5,718	208	610	298	10,008	5,278	5,430	257	201	
0-10 10-15 15-20 20 & over	3,093 1,617 897 5,999	1,516, 888, 440, 8,094	1,577 779 447 2,806	67 161 105 575	41 86 67 416	28	3,026 1,456 792 5,434	1,475 765 475 2,670	1,661 702 85 8,748	10 51 34 202	120	Kina
Animist	115,287	58,911	58,378	162	92	77	116,118	58,819	56,200			3
0-10 10-15 15-30 20 & over	35,764 14,960 7,532 57,031	17,177 8,187 8,889 99,715	18,567 5,898 3,660 27,816	24 22 17 106	10 16 9 57	14	35,740 14,935 7,515 56,925	17.167 8.131 \$.275 20.465	18,570 4,617 3,540 37,360		14.1	

Table YIII.

DUCATION BY RELIGION
AND AGE.

TABLE VIII.

Education by religion and age.—Part II—Districts.

1.					Fort	CLATION					terate
LELIGION AND AGE		Total		L	iterate			Illiterate		 ;	Englis
	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Per- sons	Males
2	3	4	5	6	7	8	9	10	11	12	13
All Religions	1,095.444	562,241	533,203	20,496	17,970	2,526	1,074,948	544,271	530,677	215	176
0-10 10-15	322.900 152,009	142,434 85,633	180,466 66.376	1,705 1,980	1,461 1,689	244 291	321,295 150,029	140,973 83,944	180,822 [;] 66,085 [,]		2 13
10—15 15—20 20 & over	84,138 536,397	42,871 291,303	41,267 245,094	1,885 14,928	1.675	208	82,255 521,369	41,196 278,158	41.059)		20
Hındu	1,034 439	531,454	502,985	17,321	15,430	1,891	1,017.118	516,024	501,094 ^t	105	99
0-10	306,036 143,715	184,308 81,270	171,728 62,445	1,479 1,581	1,343 1,429	13 6 152	304,557 142,134	132,965 79,841	171,592 62,293	8	
10—15 15—20 20 & over	79,797 504 891	40,666 275,210	39,131 329,681	1,556 12,705	1.401	155	78,241	39,265	83,976	12	
Musalman	45 655	23,316	22,339	2,841	, 2,241	600	,	1	21,739	51	51
0 -10	11,9 47 6,135	5,796 3,225	6,151 2 910	298	217		5,837	8.008	3' 2,829	3	
15—20 20 & over	3,396 24,177	3,225 1,741 12,554	1,655 11,623	290				1,487 10,892			
Christian	1,581	825	756				,				24
010 1015	499 289	145	238 144	100	42	58	189	108	86	10	
16—20 20 & over	9 <i>2</i> 695	51 368	47 327								1
Animist	13,691	6,602	7,089	72	58	14	13,619	6 544	7,075	1	<u> </u>
0—10 10—15	4,396 1 865		2,3 39 875		1		4 396 1,864				
1520 20 & over	834 6.596		429 3.446			-	827 6,532	3,096			•
All Religions	865,536	336,024	319,512	10,040	9,160	880	645,496	326,864	318,632	778	772
010			93,208		97	7 147		90,489	98,061	159	15
10—15 15—20 20 & over	43,111	23,363		1,27	1,18	4 141	41,836	22,229	9 19,607	123	11
Hindu	529,593	269,552	260,041	7,66	7,39	268	521,925	262,153	3. 259,772	585	57
0-10 10-15		78,821 36,988	75,892 80,232	1,16	1,13	3 28	66,062	85,852	5 80,207	153 84	8
15—20 20 & over	34,572		15,661	1,030	97			17,988	15.60	94	
Musalman	35,218	18,618	16,600	1,96	2 1,534	424	33,256	17,080	12,176	162	12
0—10 10—18 15—20	4,25	1) 2,505 5) 1,354	1,746 1,091	22:	3 15: 3 13:	1 72 5 43	4,028	2,354	1,674	12	1
20 & over	20										
Christian	250	1				1	597 2 253	1		1	
0—10 10—15 15—20 20 4 over	. 7.	4 38 3, 22	31	8 1	6 1 9	3 •	5 58 8 34	2/	5 31 9 14	5	
Animist	. 89,78	5 47,352	42,43	23.	8 100	0 138	89,547	47,252	42,295	4	
. 0—10 10—15	10,45	7 5,380	5,07	7 3	9 1	8 28	10,427	5,86	7 5,060); 1	•••
15-20 20 & over	6,03	6 3,067	2,98	9 4	1 1	8 6	5,995	9,05	6 2,989	1	

Table VIII. EDUCATION BY RELIGION AND AGE.

TABLE VIII.

Education by religion and age.—Part II—Districts

					1	obr Palio	S				limic.	
RELIGION AND AGE		Total		I	iterate	1	Hist	414			Luniul	
	Persons	Males	Females	Person-	Males	Female-	Persons	Male s	I'e males	Per-	Vales	Fe- male 4
2 -	3	1	อ๊	- 6	7	ห	9 -	10	11 ~	12	1.3	14
ull Religions	642,796	325,698	317,098	24,625	21,186	3,439	618 171	304.512	313,659	969	795	174
U-10 10-15	160,265 77,141,	77,548 43,215	42,377 33.926	1,399 2,749	769 2,25 4	630	158,866	77,119	*1.747			18
15—20 20 & over	47 447 357.943	23,760 140,835	23,697 177,108	2,457 18,020	2.097 16 066	495 360 1,954	74.392 44,990 339 923	40,981 21,663 164,769	38.481 23.327 175,154	150	103	
Aindu	570 983	289.703	281,280	16,644	16 029	615 ,	<i>554,339</i>	273,874	280 <i>\$</i> 65	282	278	•
0-10	141,351	68,585	72,816	432	366	68	140,919	38,169	72,740	11	11	
10—15 15—20 20 & over	68,445 42,389	38,541 21,094	29,904 21,295	1,686 1,643	1,622 1,581	64 62	66.759 40.746	36 919 19,518	29 840 21,233	23	22	1
20 0 0 0 0	318.798	161,533	157,265	12,883	12,460	423	305,915	149,078	1 56 ,8 4 9	238	233	*
Musalman	59 951	29,819	30,132	8,007	3,798		53,944	26 021	27,923			8
0—10 10—15 15 –20	15,625 7,071 4,144	7.741 8,747 2.157	7,884 8,524	705 635	287 372	418 2 63	14 920 6 436	7.454 3.875	3 061	3	3	***
20 & over	33,111	16,174	1,987 16,987	510 4 157	304 2,835	205 1,322	3,634 28,954	R73,1 48 5, 81	1.781 15 61°	8 155	-	5
Ihristian	6 703	3 498	3 205	1,358	800	558	5 345	2,698	2.647	421	252	139
0—16 10—15 .	1.694 1.013	916 778	87r 440	234 35 3	99 190	185 163	1 460 660	717 183	743, 277			12 47
15—20 20 d over	587 3 409	124	263 1 624	238 533	147 364	91 153	349 2 876	177 1.421	172 • 1,455			
Animist	4 924	2.528	2 396	194	463	31	4,430	2,065	2,365			
0—10 10—15 .	1,563 587	774 135	789 252	27 39	17 64		1,536 518	737 271	779 247		• • • •	***
15—20 . 20 & over .	316 2 458	175 1 2 44	141 1214	66 713		_	255 2,121	115 932	14 0 1,199		•	=
			6:						-		1	
Ill Religions	499,765	248,016	251,749	12.050	10,837		487,715	237,179	250,536	344	327	17
0—10 10—15	123,687 61,711	60,×92 84 642	62,795 28 ,069	509 ¹ 1.385	346 1,239	163 146	123,179 50,325	60,547 32,4 02	62 689 27,993			
15—20 20 & oyer	34,186 280,181	17,050 36,432	17,135 48,749	1,264 8,892	148 8,1 04	,	32,922 271,289	15 .902 128,528	17020		46	
Hinđu	451,507	224,126	227,381	9,338	9,912	326	442,169	216,114	227,055	214	208	•
0—10 10—15	111,226 56,203	51,858 30,792	56 86 8 25,411	294 1,065	254 1,086	40 29	110 932 55,138	54,604 3 9,756	56.328 25.382	8 47		
15—20 20 & over	30.968 253,110	15,505 122,971	15,463 180,189	1.037 6,942	1,008 6,714	29 228	29,931 246,168	14,497 116,957	15,424 1 99,9 11	120	la la la la la la la la la la la la la l	粓
Musalman	36,852	18,289	18,563	2,3 61	1,630	731	34,491	16,859	17,832	79	76	3
0—10 10—15	8,959 4 ,190	4,364 2,189	4,595 2,051	179 276	81 174	94 1 01	8,780 3,914	4,283	4,407 1,949	2 8		
15—90 20 & over	2,531 21,172	1,236 10,651	1,298 10,631	191 1,715	129 1,246	63	2,340- 19,457	1,106 9,005	1,284	5 *4		
Christian	2,199	1,161	1,038	185	117	68	2,014	. 1,044	270	43		4
0—10 10—15	525 243	249 147	2761 98,	21 26	10	11	564 217	220	344	*	. 5	7
10—15 15—20 20 & over	158 1,273	74	84 583	16 122	78	8	1,151	677 638	7% 83%	3 32	*	#
Animist	8,980	4 294	4,485	117	38	83	8,863	4,258	4,808		men d	-
0-10	2,942 1,040	1,400	1,542 499	18 13		18 10.	2,929 1,627	1,400	1,585	47H	#9} ***	
10-15 15-20 20 & over	504, 4,494	220	284 2,861	16 75	33		488	3,101	- 3,314	Sus Sus	***	141
20 d over	-A, -AD-A	-1	ا	• •		1_		1				1

Table YIII.
EDUCATION BY RELIGION
AND AGE.

TABLE VIII.

ducation by religion and age, -Part II-Districts.

	I				Po	PULATIO	N .				iterate i	
RELIGION AND AGE	1	Total		L	aterate		111	iterate			English	
THE TAXABLE	Person-	Males	Females	Persons	Males :	kemales	Persons	Males	Females	Per-	Males	Fe. males
22	3	1	5	6	7	B	9	10	11	12	13	14
all Religions.	750730	379,906	370,824	23,118	20,649	2,469	727,612	359,257	368,355	578	475	103
(j—10	202 398	94.197	103,901	1,519	1,054	155	200,879	97,463	103,416			1
10-15	89,508	48 8 33	10.577	2,985	2,594	.391	86,523	46,337	40,186			12
15-20	53,954		27 3-2	2 398 16 216	2.115	283 1,310	51 556 388,654	24,457 191 000	27,099 197,654			1: 5:
20 4 Oter	404,870	205,906	194961	16 210	14,906	1,010	300,004	101 000	101,002		, 591	a
Aindu	662,650	334,203	328,447	16.944	16 180	764	645,706	318,023	327,683	330	320	1
0-10	177,824	96,478	91,351	674	599	75 [†]	177,150	85,874				
10-15 .	78,555	42,807	85,745	1,991	1,599		76 564	40.908				
15-20	47,983 358,288	28,569 181,854	24,414 176,934	1,832 12,447	1,713 11,969		46,151 345,841	21,856 169,885		•		
20 & over	, 330,200	**************************************	* 1 0 ¹ 29.4	- ar _y -x-z (*******	-110	U-10,U-1	~~0,000	T (0) ±0 (1		
Vusalman	60,945	31,335	29,610	5,000	3,776	1.224	<i>55</i> ,9 <i>45</i>	<i>27,55</i> 9	28,386	3 134	4 93	4
o 10	15,977	7,589	8,088	513	267		15,464	7,622	7,84	2 1		
10-15	7,522	4.186	3.336	695			6,827	3,680				
15-20 20 & over	22 121	2,177 17,083	2 148 16,034	468 3,324				1,882 14,425		-		
Jhristian	. 1,170	613	557	380	218	162	790	395	39	5 10	9 60	
0—10	200		186				297	14'		0 1	լ 1	
	201	98	108	105				1.		4 1		
	89							1° 189			4 9 9 1	
%O & over	; 490	, 219	310	, 170	, 114	9 9)	330	100	9 10	1	1	1
Animist	<i>25,</i> 863	13,704	12,159			1 311	•	13,243		-1	5 2	3,
0-10	8,178							3,80		5 .		
	. 3,223 1,55							1,70- 75			1	1
	12,91							6,98		2	5 :	2
						1			1	┿		<u>Ļ</u> .
All Religions .	948,30	1 485,273	463,028	26,406	23,77	4 2,632	921,895	461,49	9 460,39	6 57	2 468	8 1
010	249,36	; 3 121,18	128,179	9 1,111	7 78	i5, 33:	248,246	120,89	9 127,84	17	7	3
10-15	124,54	7 68,97	2 55,576	3,380	0 2,87		121,167	, 66,10	2 55,06	65 6	39 4	2
	78,41 495,97			2,889 4 19,02	9			88,41 236,58			58 ⁾ 4 28 87	4
20 & over	400,01	21,24,24	231,04	10,02	4 11,000	1,40	4 10,555	200,00	14 240,0	7-		9
Hindu	858,02	8 437,60	420,42	ŕ	0 18,32	9 73	1 838,968	419,27	2 419,69)6 21	18 21	4
	224,15	9 108,52	91 115,63	0 45		90 6			9 115,5	63		1
10—15 15—20	112,31 71,40	6 61,93 8 37,19		3 2,12 5 2,07	4 2,01 7 1,96							.5 .7
20 & over	450,14			9 14,40	2 13,9			215,98	219,7		83 18	
Musalman	_. 51,04	18 26,26	6 24.78	2 6,2 <i>8</i>	0 4,82	8 1,45.	2 44,768	3 21,43	8 23,33	30 1:	27 <i>12</i>	1
0-10	13,16	6,51	.0 6,65	2 54		40 20	0 12,622		70, 6,4	52		
1015	6,81		2,98	88		64 22		3,16	31 2,7	65	3	3
15—20 20 & over	4,09 26,9					82 13 94 H9				22 1	9 15 10	9
Christian	11,2:	38 5,81	7 5,42	1,02	4 59	7 42	7 10,214	4 5,22	20 4,9	94 2	20 13	1
0-10	2.1				_		3,00		•	186	6	2
U 4U	1,6	08] 9;	10 6	95 36	8 1	92 17	6 1,24	7	18 5	522		28
10-15		54 4		15 14	2		8 71:	2 8	65 £	347	40	18
	5,6	2,0			1 -		- •	-,•	.,,		1	1
10—15 15—20 20 & over	5,6										1	ł
10—15 15—20	27,8	91 15,68	55 12,33	Γ	23	9 1	4, 27,86	8 15,54	16 12,3	22 .		
1015 1520 20 & over Anunist 010	5,6 27,8 8,9	91 15,65	55 12,33 72 4,2	31	1	9 1	1 8,90	2 _{4,6}	72 4,2	380	.	
1015 1520 20 & over	27,8	91 15,55 03 4,6 05 2,8 44 1,1	72 4,2 01 1,5 78 8	31		9 1	•	2 4,6 3 2,8	72 01, 1,5	Į.		

TABLE VIII.

Education by religion and age. Part II-Districts.

				_	Po	EL LATION	i			ī.	t sati	, n
RELIGION AND AGE -		lotal		1	Ltrrate		ī	lite rate			nghsh	
	Persons	Males	Females.	Persons	Males	F. ma'	I e r -en-	Male -	Lemales	Par-	Mai s	I e males
2	3	1	3	- 6	7	•	4	14	11	1.2	1,	14
ll Roligions	714,008	358 629	355 379	19477	17 311	2 166	694 531	341,318	353,213	1,598	1,448	150
0-10	197,588	47 407	101,741	988	7 49	1.02	196,600	95 (1) 1	101 5~1	65	46	19
10—15 15—20	84 280 50,154 381,98 6	45,954	14 322 25,470	2,617 2,288	121	347	81 663 47.866	41724	47 9 15 25 1 15	294	711 710	14 23
20 & over,	600,514	192,1% 300 772	299,742	13.584 12.595	12.132	1 252 1 163	368 402 587,919	171 444 289 340	184.574 298 579	662	921 641	90 21
0-10	165,350	40 171	₹7 179	530	459	71	164,820	79.712	×5,16M	9	я	1
10-15 15-20	70,680 41,875 322,609	,4 774 20,660	\$2,101 21,215	1,574 1,481	1 424 1 316	- 150 163	69,106 40,394	37,135 19,344 153,129	31,951 21,050 160,470	78 132	74 128	4
20 d over .	3,930	161,362 2.021	161 2 4 7 1 .909	9,010 <i>765</i>	₹233 700	65	313,599 3 165	1,321	1 844	443; 51	1.11 50	12
6—10	933	171	462	61	60	1	872	411	461	19	19	***
10—15 . 15—20! 20 & over	491 331 2 175	247 168 1,135	244 163 1 040	112 107 485	102 64 470	10 19 15	379 224 1,690	145 100 665	234 124 1,027	21 3 8	21 3 7	1
usalman	94,255	48,280	45,975	5 222	4 583	639	89 033	43,697	45,336	571	545	.26
0-10	26,270	12,470	13,400	287	226	61	25.983	12,644	13.1.19	16	15	į
10-15! 17-20 20 & over	11,325 7,002 49,658	6,203 3,461 25,746	5,1 2 2 3,541 23,912	730 585 3,620	энт 506 3,264	143 79 356	10,595 6,417 46 038	5,616 2,855 22 442	4.479 4.462 23.556	100 110 345	94 104 432	6 13
hristian	5,223	2,590	2,633	548	325	223	4 675	2,265	2410	202	139	#3
0-10 .	1 701	×19	4R2	71	30, 82	<u>\$1</u>	1,630 542	293 744	~41	6 18	70	8
10—15 15—20 20 & over'	698 314 2 510	375 166 1 230	323 148 1 28 0	156 84 237	44 169	74 40 68	230 2 273	132 1301	24, 104 1,212	36 142	16 26 97	10 45
nimist	9,767	4,821	4,946	203	196	7	9.564	4,625	4 939	38	38	[
0-10	3,256 1.057	1.447 543	1,809 514	18 30	17 29	1	3,238 1,027	1,430 514	1,80s 51s	1	1	
10-15 15-20 . 20 & over	610 4,844	223 2,608	3×7 2,236	19 136	16 184	i 2	591 4,708	207 2,474	364	 28	3	
					1			1	- [
ll Religions	467,516	238,492	229,124	11,761	11,096	655	455,865	227,396	228,469	, 411	580	31
0—10 10—15	128,841 53,687	64,001 30,209	64,840 25,378	695 1,711	621 1,586	74 125	128,146 51,976	63,3H0 3H,728	84,766 33,944	42 111'	41 111	1
15-20 20 & over	28,909 256,179	14,900 129,282	14,009 125,897	1,735 7,610	1,632 7,257	103 358	27,174 248,559	18,208 122,038	18,906 196,544	181 277	197	14
A 3	416,761	212,858	203,903	9,729	9,170	559	407,032	203 688	203,344	559	528	30
indu				4			1	•	1			
0—10 10—15	113,892° 47,893	56,625 27,292	57,367 20,601	532 1 49 7	1,396	101	113,360 46,396 24,335	56,161 ¹ 37,8 96	57,199 20,500 12,482	108	100	` <u>.</u>
15—20 20 & over	25,851 229,125	18,828 115,613	12,532 113,512	1,516 6,184	1,425 5,885	299	222,941	11,905 169,728	118,218	337	141	7
in	2,268	1,237	1,031	549	535	14	1,719	702	1,017	6	•	1-1
0-10 10-15	555 239	976 151:	279	99 60	99 96	***	486 179	177	379 84	1	1	
15-30 90 & over	182 1,292	109 708	584	63 327	83 817	10	119 965	201	90 574	2	3	
[usalman	41,284	21,071	20,193	1,485	1,384	81	39,799	19,687	30,113	43	43	4
0—10 10—15	11,840 4,621	8,084 3,398	5,756 3,333	63 153	87 184	19	11,777	8,007 2,764	6.7mm	1 3 5	2	-
15-20 20 & over	2,551 22,252	1,319	1,230 10,975	155 -1,094	148 148 1,000	19	23,180	10,307	1,557 10,041	35	25	
	7,262	3,293	3,969	.	7	- 1	7,260	. 3,202	2,048		w	
0—10	2,534	1,000	2,581]		2,534	1,000	1,501	-	100	****
10—15 15—20	928 322	146	164	1	*** 1	4	927 321 3,479	1,000	144 1,519	****	***	bon y
20 & over	3,478	1,800	1,812	***	***		01010	********	a jan zar			1

Table VIII. EDUCATION BY RELIGION AND ALF

TABLE VIII.

Education by religion and age. Part II-Districts.

						Pt P	VIATION -					terate : English	
RELIGION AND AGL			Tetal		_ Lit	lerate	-		lliterate				
Mark West		Pers ns	Male -	Pemales	Persons	Males :	Female >	Persons	Males	Females	Per-	Males	Fe Ma
2		3	1	;	- 6	7 -	- 8	g ¹	10	11	12	13	14
All Religious	٠.	671 019	338 178	332 841	12,488	11.892	596	658,53 <i>1</i>	326 286	332,245	446	427	
0 10	••	185 201	92 720	42,641	513	452,	61	184,688	92.064	92,620	21		
10-15 15-20		77 506 39.371	70.191	35,171 19,240	1,365 1,239	1.282 1,154	#3 85	76,141, 38,132	41,053 18,977	85 088 19.155	65	63,	
20 & OV. T		368,941	183.192	1~7,719	9,371	9.(n)4	367	359,570	174,188	185,882	308	297	
Handa	•••	<i>579 029</i>	291,222	287.807	9.495	9.126	369	569,534	282,096	287,438	226	216	1
0-10		158.098	79,076	79,022	332	.107	25	157,766	78.769	78,997			٠.
10—15 15—20		66.749 33.793	36,247 17,8 68	30,5 02 18,430	1,026 959	964 908	62 56	65,723 32,834	35,283 16,460		37	86	i
20 4 01er	***	320.389	· 15×536	161,853	7.178	6,952	226	313,211	151.584	161,627	158	152	1
bikli	••	1,159	605	554	146	130	16	1,013	475	538	5	5	
0 - 10 10 15	**	274 128	125 58	146 70	5 12	5 12	***	269 116	128 1 6				1:
15-20		105	6.41	46	15	11	1	90	55	83	, 2		
20 y 0461	** 1	652	.170	.03	114	99	17	538	251	287		5	
Musalman	••	73,023	37,413	35,610	2,624	2,437	187	70,399	34,976	35,423	181		1
0- 10 10-15		20.697 8,554	10,316 4,867	146,01 748,8	156 302	125 ¹ 284	31 18	20,541 _8,252	10,191 4,588			7 5 25	
15-20	***	4,461	2,234	2.227	236	210	26	4,225	2,021	2,20	24	24	ι' •
20 Lover	***	39 311	19 996	18"91)	1,930	1,818	112	37 381	18 176	19.208	, 12:	124	1
Anguist	***	16.882	8.459	8,423	27	24	3	16.855	8,435	8,420) é	6	
0 10	••	5 912 1 973	2.497 1.117	3.015 858	4	<u>i</u> 1	•	5 908 1 972					١.
10 -15 15 20	••	940	424	516	2	2		938	422	516	3		:
20 Å 0111	•••	8 057	4 021	4 036	20	17	3	8,037	4 (04	4,088	, t	5; 6 	
										<u> </u> 	1	1	
All Beligions	اا	765,787	387,123	378,564	19,634	16,565	3,069	746,153	370,558	375,595	878	809	1
010	1	217,389	109,736	107,653	1,347	706	641	216,042	109,030	107,012	28	19	
1015 1520	•••	74.069 49,554	31,316 25,746	89,753 23,808	2,394 2,522	2,040 2,168	354 354	71,675 47,032	82,276 23,578				
20 A over	***	424.775	217,825		13,371	11 651	1,720	411,404					
Phote	1	661.225	329,514	331,711	15.365	12,800	2565	645,860	316,714	329,146	392	385	
0-10	***	185,485 61,895	92 225		1,152	574	578	184,333	91,721				
1015 1520	***	45,128	26,629 22,392	20,786	1,869 1,718			60.026 41,410	25 018 20,932				
20 & oter	***	370,717	188,198	182 519	10,626			360,091	179,048				
Jain	***	3,061	1 558	T .	506	477	29	2,555	1,081	1,474	14	14	
0-10 10-15	•	770 362	373 194		25 84	22 80		745 278	351			J	
15 - 20	***	221	103	116	60	55	7	161	114 52	109) 4	4	١.
20 d over	•• i	1 708	054	822	337	322	15 _i	1.371	564	807	7 8	8	
Musalman	***	74.160	38 074	ı	3.567	3,165	402	70,593	34,909	35,684	333	333	
	***	21,382 8,476	10.77a 1.972		146 422	96 389		21,236 8,054	10,677				
0-10 10-15	•••	4,973	2,627	2,846	729	648	81	4.244	4,628 1,979	2,26	58	55	i .
10—15 15—20		39,329	19,712	19,617	2,270	2,082	, 188	37,059	17 630	19,429	262	262	1
1015	***						4	26,874	17790		1	Į.	1
10—15 15—20	•••	26,886	17,747	9.139	• 12	8	"	20,074	17,739	9,135	•••		
10—15 15—20 20 & over Annust 0—10	•••	9.635	6,251	3,384	2		2	9,633	6,251	8,389			1
10—15 15—20 20 & over Annuat	•••	·	•	3,384 788 592	2 3					8,389 786 599	3 ::	1	

TABLE VIII.

Education by religion and age.—Part II—Districts.

		***		~		For	LI ATION					
RELIGION		Total	-	•	Literate	-	•	Illiterate	-		iterate Fagur-f	
AND AGE	Persons	Males	Fimales	Persons		Females	Person-	Males	F. males	Per-	Make	Fe-
2	₃	- 4 -	-,5	6	7	- _H	9	- 10	11 -	12	18	14
All Religions	1.095.753	555,105	540 648	18.367	17 338	1,029	1.077.386	537,767	539,619	1,178	1,110	68
0- 10	269,589	131.160	13+.429	1,332	1,146	186	268,257	130,014	154,243	130	124	8
10—15 13—20	112,323 77,796	60,219 39,431	52,10‡ 88,365	2,994 3,270	3,118	152	109,329 74,526	57,394 8 6.3 12	51,935 34,213	205 277	261	16
20 & over	636,045 874,472	324,295 440,120	311,750 434,352	10,771	10.249	1	625,274 863,468	314,046 429,47 2	311.22× 433,996	566 642		#1 2
0—10	212,912	104,024	108.888	510			212,402	103,573	108,829	7		
10—15 15—20 20 & over'	88,066 60,401 313,093	47,040 31,471 257 585	41,026 28,980 255,508	1,512 1,396 7,586	1.442	70	86,554 59,005 505,507	45,594 30,141 250,160	40,256 28,464 255,847	95 174 366	95 174	
Jan	1,828	977	851	240	221	19	1,588	756	832	3		3
0-10	421	196	227	9	9		412	157	225		.	
10—15 15—20	184 ¹	77 82	107 49	33 35	30 31	4	151 96	47 51	104 45	1	' :	··· 1
20 & over	1,092 170.623	622	170	163	151		929	471	454	2		,
Musalman	41,564	363,88 149,81	83,967 . 22,880	<i>6.786</i> 749	6,219		163,837 40,815	80.437 18.0 t2	83,400 22,77.	349 99	330	19
0 -10 10 15 1520 20 & over	19,173 13,554 96.332	10.71± 10.71± 6.727 70.727	22,860 8.455 7.027 15,605	1.384 1.782 2.871	649 1 704 1 721 2 552	80 61	17,789 11,772 93,461	9,414 4,808 48,175	#2,1 + 1 # 37" #3966 45,246	56 68 116		7 5 7
Christian	1,334	776	558	307	222		1 027	554	473	181	137	44
010	509,	41	175	64	14	20	445	247	e 15=	24	19,	
10—15 15—20 20 & over	226 ['] 76 523	552 98 124	동4억 1U 4급	63 57 123	48 36 94	21	163 19 400	 131	518 10 52	43 33 81	\$ } '	8 10 21
Animist	47.396	26,520	20 876	2		2	47,394	26,520	20,874	2	2	
0—10 10—15 15—20	14 158 4 666 3,629	7,912 2,194 1,315	6,246 2,17 <i>2</i> 2,314	. 1	••	1	14,158 4,665 3,629	7,912 2 194 1,315	6,948 2,471 2,214	1	1	
90 & over	24 943	15 099	9,844	1		' 1	24,942	17,04 9	9,843	1	1	•••
All Religions	615 ,21 6	319,517	295,699	15,580	15,243	337	599,636	304,254	295,362	687	685	2
0-10	169,489	8 1,0%	65, <u>409</u>	943	889	54	187,546	K 3,19 1	84.86b.	28	26	
10—15 15—20	71,833 37,780	40,432 19,052	31,401 18,729	1,954 1,616	1,886 1,583	68 83	69,879 36,164	88,546 17,460	31,333 18,695	96 141	96 141	***
20 & over	336,114	175,953	180,161	11,067			326,047	161,068	100,979	422		
Hindu	546,812	283,946	262,866	12,845	12,465	180	534,167	271,481	262,686	546	545	7
- 0-10 10-15	150,160 63,516	74.538 35.787	75,624 27,729	801 1,625	771 1,567		149,359, 61,891	73,765 34,290	75,594 27,691	25 70		-
15—20 20 & over	33,322 299,814	16,799 156,824	16.524 142,990	1,357 8,862	1,341 H.768	16	31,965 290,952	15.458 148.058	18,50£ 142,894	123	125	W1 2
Jain	3,046	1,656	1,390	620	589	31	2,426	1,087	1,359	19	19	***
0-10	716 358,	866 916	350 143	37 84	31 76		679 274	333 140	847 184	2 6,		
10—15 15—20 20 & over	254 1,718	145	109 789	80 419	78 408	4	174	69 826	105, 773	5		TO SEC
Musalman	62,323	32,329	29,994	2,303	2,179	124	60,020	30,160	28,870	120	170	
0-10	17,544	8,655	8,889 8,312	105 245	84 963		16,439 7,254	8,471 3.96 4	7,000	1 20		e++
10—15 15—20 20 & over	7,49 8 3,945, 33,335	4,187 2,089 17,484	1,919 15,881	179 1,774	166	1.8	3,766 32,881	1,007	1,004	13	18	
Anmist	2,819	1,474	1,345	•••	***	*	2,819	1,674	1,348	***	~~ [*]	Prior
0—10 10—15	994 441	485 286	500 305	***	teps tert	=	894 441	484 284	100 101 179	144	4-1	***
15—20 20 & over	248 1,136	69	179 459	***	***		1,136	804 804	452	460 202	-129 -157	

Table VIII.

EDUCATION BY RELIGION
AND AGE.

TABLE VIII.

Education by religion and age, -Part II-Districts.

i					P	OPULATIO	N			т.,	iterate	
RELIGION		Total		j	Literate			[]li te rate			Englis	
AND AGE	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Per-	Males	F:
	3		5	6	7	9 ,	9	10	11	12	13	Ī
Atl R · igions.	922,322	467,119	455,203	17.365	15,780	1,585	904,957	451,339	453,618 [,]	1,864	1.721	
0-10 .	232 822	113.468	118,911	542 2,493	317 2,101	225, 392	232,280 106,550	113,571 56,122	118,709	104	167	War 19024
1015 1520 20 & over	109 043 62,008 518,449	75,223 32,777 262 271	50 820 29:251 256 195	3,600 10,730	3,148 10,214	452	58,408 507,719	29,609 252,037	50,428 28,799 255,682	454	413	i
Hindu	813,556	411,070	402,486	14,597	13,493	1.104	798,959	397,577	401,382	1,582	1,519	i
0-10 10-15	204,230 96,669	99,472 51,121	104.758 45,548	353 2.138	$\frac{217}{1,641}$	297	203,877 94,531			98 150		
15—20 20 d over	54,728 457,929	28.937 231.540	25,791 226,389	3,195 8,911	2,350 _ 8 185		51,533 449,018	26,087 222,955	25.448	409		
Jam	656	344	312	119	94	25	537	250	287	4	4	
0-10 10-15	<i>65</i> , 56	* 30' 43	35° 13	6 15	9	6	59 41	29 34	' 7	, •	1:_	:
15—20 20 & ote1	103 432	56 215	47 217	21 ¹	18 66		82 355	3× 149				
Musalman	92,802	47,511	45.291	2.180	1,943	237	90,622	45,568	,		Í	
0-10 10-15	24,174 10,676	12.105 6.139	12,069 4,537	138 263 296	84 225 2 29	54 38	24,036 10,413 5.784	12,021 5,914	4,499	. 13	12	
15-20 20 & over	6,080 51,872	3 170 26.097	2,910 25,775	1,483	1.405	67 78	50,389	2,941 24,692				
Christian	1,975	1.031	944	278	129	149	1,697	902	1	1	1	}
0-10 10-15	546 266	267 129	279 137	40, 47	12 8	28 39	506 219	255 121	98	11	4	<u>L</u>
15-20 20 & over	128 1, 9 35	63 572	65 463	30' 161	18 91	12 70	98 874	45 481				
Animist	13,284	7.139	6,145	181	116	65	13,103	,	!	!	22	el L
0—10 10—15 15—20 20 & over	3,801 1,373 960 7 150	2,012 791 527 3,809	1,789 582 483 3,341	30 58 89	2 18 3 3 63	25	3,797 1,343 902 7,061	778 494	570 408	7	3 5	5]
All Religions	800,751	406,968	393,783	14,433	13,390	1,043	786,318	393,578	392,740	465	431	
0—10 10—15 15—20 20 & over	215,276 92,014 49,348 444,113	107,139 49,887 35,477 231,465	106,187 42,127 23,871 219,648	835 2,013 2,158 9,427	708 1,786 1,984 8,917	227 174	214,441 90,001 47,190 434,686	48,101 28,498	41,900 23,697	83 97	7 81	L C
Hindu	665,996	338,407	327,589	10,544	9,988	556	655,452		327,033	219	197	1
0—10 10—15 15—20 20 & over	177,218 • 76,947 • 49,914 370,917	88,048 41,632 91,156 187,571	89,170; 35,315 19,758; 185,346	427 1,471 1,550 7, 0 96	1,386	85 89	176,791 75,476 39,364 363,821	40,246 19,695	85,280 19,669	26 56	24 3 45	4
Jain	787	403	384	90	77	13	697	326	371			
0—10 10—15	214 89	107 46	107 43	7	4	2.	82	42				
15-30 90 & over	65 419	28, 222	57 197	8 68		l' 4	57 351	1 24	38		***	
Muselman	118,224	60,157	58,067	3,481	3,024	457	114,743	<i>57,13</i> 3	57,610	143	127	1
0-10 10-15 15-20 20 & over	33,117 13,412 7,582 64,113	16,666 7,325 3,945 82,221	16,451 6,067 8,637 31,892	559	335 479	138 80	32,791 12,952 7,023 61,977	7,009	5,949 3,55	20) 13 L 26	L B
Ohristian	3,548	1,757	1,791	257		1	3,291					1
0—10 10—15	1,008 357	508 171	505 186				942 288					
15—20 20 & over	210 1,973	98 98	117	30	29	1	288 180 1,881	6	110	1 (0 10	D -
Animist	12,065	`∉,169	5,896	57	57		12,008		1			
0—10 10—15	3,667 1,195	1,788 7 09	493	6		3	3,659 1,189					

TABLE VIII.

Education by religion and sge. Part III—Hyderabad City.

uarakankan kera - e ^{nggap} ikaliyakan al ^a kura	-			— — Po	SPL LATIO	- N				1	4	1
RELIGION AND AGF		Total			Literate		11	lite 1.0te		} 11+1#	te manng	l)#li
	Persons	Males	Females	Persons	Malia	Lingles	Per 305	Maics	Lemab s	1.14214	Males 1	en sie s
1	2	3	1	- 5	_,_	7	•	•;	10	- 11	1,	13
All Religions	404 187	208,795	195 392	76,791	61,741	15 050	327 396	147,054	180,342	22 451	18 993	3,458
0—10 10—15		39 617 23 493	41,142 20,184	2 602 8,192	1,711		78,157 35,985	47 nm. 14.159	#0 -31 17 426		152 1541	272 615
15—20 20 d over	35,751	17,951 127,281	17,500	9,811 56,186	7.241 46.905	2.520	25 940 187,314	10,660 80,329	15 280		8 010 13 500	145 1545
Hindu .	211,589	109,003	102,586	27,412	23 748	3 664	184 177	85.255	98.922	7,461	6,763	698
0—10 10—15	42,495 22,367	21,154 12,341	21,341 10,026	869 2,635	631 2,109		41,626 19,732	20,520 10,222	21,106 9,500		142 708	40 188
1520 20 & over	128 635	ಸ,868 6 6,640	9,224 61,995	3,290 20,618	2,675 14 ,33 0		14.802 108,017	6,19 8 48. 3 10	8, 809 \$9,707		1,040 1,434	127 394
Jaiu	1,238	685	553	465	445	20	773	240	533	44	44	***
0—10 10—15	135	88 85	46	43	5 11	2	184 92	87 48	97 44			
15—20 20 & over		66 438	55 355		52 347		67 430	14 91	54 419		₩ 27	!
Sikh	738	486	252	240	228	12	498	258	240	25	21	4)
0—10 10—15	70	41 51		7	1 5	2	81 63	46 46	41 17	1	1	. 1
15—20 20 & over		54 310	20 171	27 20 4	26 196		47 307	141 141	21 161		3 17	1
Arza	539	266	273		54		471	212	259		25	2
0—10 10—15 15—20		172	13	3	1 2	1	335 18 24	171 6 8	164 • 12	1		**
20 & over		10 76	16 79		2 1 4		94	27	16 67		y,	1
Brahmo		114	136	•	50	ı	178	64	114	†		13
0—10 10—15 15—20	. 38	18 17 15	21	10	 6		41 28 16	10, 11, 5,	17	. 6	4	8
20 & over		64	76	47	44	18	93	3 6'	63	27	19	**
Buddhist	1	7		5	5		5 ,	2	3		*	1
0-10 • 10-15 15-20	.; 1	1 1 1	***	1 1			***	***	***	 1	 1	•••
20 & over	. 7		3		3	, 1	4	1 50014	3	3	3	
Musalman	24.45	89,425 18,555	<i>85,101</i> 17,902	,	31,411	8,559	134,556 33,244	58,014 15,734	76,542 17,510	,	6,993 1 5 9	22
10—15 15—20	. 19,889 15,846	10,660 8,064	9, 329 7,799	4,553 5,331	8,914 3,939	1,589 1,502	15,336 10,515	7,448 4,915	7,890 6,#80	1,431	048 184, I	109 148
C12n and make 1 m and	. 104,334	54,148 7,977	•		28,547 5,373	1	75,461 5,890	36,599 2,504	44,862 3,288		4,751	167 1.989:
0-10	2010	1,419		1	218	238	2,367	1,904	1,164	356	184	190
10—15 15—20	1,442	737 808	684	1,020	686	384	630 422 2,471	#31 143 936	909 370 1,440	888	500	349 361 1,140
20 & over Parsı	000	5,018 "459			408		197	51	146	4	<i>'</i>	214
0-10	. 169	79	90	55	8.5	28	114				16	14
15-20	95 77 567	49 40 • 996	\$7	73	*	2	13 4	1	1	50 55 348	27	10 10 14 14
Jew		2	1		1	1	2	1	,			oke
0-10	2	ł	. 1			***	2	-			y-a-a	***
15-20	2	AVP AIN		*** 2		1	*** *** ***	*** ***	2000 2000 2000	,	***	
A = 1 1	668			15	14	s z	. 649	1	284			
	163		77 94 5	1			163 73	94	11		yan oten	¥
15-90	45 387	9		10		***	871	100		Ξ,		
	"	1	1	1	1	1.]	1	<u> </u>	1	<u>.</u>	

TABLEIX-

EDUCATION BY SELECTED CASTES, TRIBES OR RACES.

This Table repeats the information given in Table VIII in respect of education, with this difference that, whereas in that Table the population is distributed by age and religion, it is here arranged according to caste and Tribe. Moreover, in Table VIII the whole population is dealt with, but this table refers only to more important castes and tribes selected for the purpose, the minor castes and tribes having been left out of account altogether.

Table IX.

EDUCATION BY SELECTED CASTES, TRIBES OR RACES.

TABLE IX.

Education by selected castes, tribes or races.

				PO:	PULATION						ERATE	
CASTE, TRIBE OR RACE AND	•	TOTAL	•		LITERATE	-]	LLITERAT	E	E.	NGLIS	H
LOCALITY	Регвопы	Мвісн	Females	Ретковк	Мајск	Females	Persons	Malcs	Females	Persons	Malcs	Famales
· 1		3	4	5 -	6 ~ ~	7	8	9	10	11	12	1
- 1.0m. 4.3		+		HIN	Dí.							
ihol (Besta). State	267,3	8 129,979	137,399	1,359	1,326	33	266,019	128,653	137,366	30	27	
Telingana	105,9		55,4×8	832	P08	24	105,114	49 250	55,864	30	27	
City Districts Marathwara	5,7; 100,1; 161,4;	1 46,844	2,561 53,327 81,511	175 657 527	170 638 518	5 19 9	5,600 99,514 160,905	8,044 46,206 79,403	2,556 53,808 81,502	17 13 	15 12 	••
rahman. State	247,12	128.768	118,358	63,670	56,264	7,406	183,456	72,504	110,952	4,777	4,354	42
Telingana	89,7		48,193	24,381	20,140	4,241	65,333	26,381	88,952	1,960	1,610	3
City Districts	16,7		7,099 36,094	5,832 18,549	4,124 16,016	1,708 2,588	10,898 54,435	5,507 20,874	5,891 88,561	1,000		1 2
Marathwara	157,4		75,165	39,289	36,124	3,165	118,123	46,128		2,817		•
hakala. State	. 186,6	34 90,719	95,945	1,221	1,179	42	185,443	89,540	95,903	13	13	١.
Telingana	135,3	63,597	71,710	700	670	30	134,607	62,927	71,880	13	13	١.
City Districts	135,3	63,597			670	80	134,607	62,927	71,880	13	13	
Marathwara	51,3	57 27,192	24,235	521	509	12	50,836	26,618	24,225		•••	:
hambhar State	112,5	56,562	55,972	250	194	56	112,284	56,368	55,916	5	5	
Telingana	13,2		6,854 6,858	28 28	27	1	13,252	6,399	6,853			
City Districts	3	93 197	195	***	27	1	12,859 393	6,202 197	6,657 196			:
Marathwara	99,2	50,136	49,118	222	167	55	99,032	49,969	49,063	5	5	•
Dewang (Koshti). State	88,5	16 45,749	42,767	1,350	1,282	68	87,166	44,467	42,699	24	24	
Telingana City	***	***		•••		•••		1		•••		
Districts Marathwara	88,5	16 45,749	42,767	1,350	1,282	68	87,166	44,467	40.000	24		:
Dhangar,									42,699		24	
State	466,2	1		2,017	1	446	464,239	233,298	230,941	16	16	•
Telingana City	111,7	02 4.908	5.004	461 78	454 72	7		56,792 4,838	54,498 5,088	1	3	
Districts Marathwara	101.7 354,5		49,411 176 882	383 1.556	882 1,117	1 439	101,366	51,956	49,410	3	3	:
Dhobi.					1,111	409	352,545	178,506	176,448	13	13	'
State	56,1			378	330	48	56,566	28,673	27,893	93	91	
Telingana City	54,3	12 9,634	1,778	364	공20 20	44 8	53,973 4,384	27,268 2,614	26;705		91 12	
Districts Marathwara	49,9	25 24,954 307 1,415		336 14	300	36 4	49,589	24,654	24,935	80	79	
Eadiga State		'	12,369	Ŧ				1				
			1	220	213	. 7 !	1	13,495	12,362			.
Telingana City				***	***		140	101 				
Districts Marathwara	25,9	40 101 37 18,607		220	••		140 25.717	101 18,894	12,828			
Gandia. State	91,3	04 7,592	6,312	610	599	11	13,294	6,993	6,301			
Telingana	11,5	29 6,699	5,240	610	1	11		1	1	1	***	1
City Districts Marathwars	11,9	29 6,689	5,240	610	599	11	11,319	6,090	5,229			
Jolla.	1.8	.5	1,072	1	•••	***	1,975	903	1,072	• •		
JOHA.	353,8	93 182,188	171,805	2,301	0 211		251 000	1				
State Telingana City	336,3	00 172,122	164,178		2,211 2,151	90 89		179,977 169,971	171,715			1:

EDUCATION BY SELECTED CASTES, TRIBES OF RACES

TABLE IX.

Education by selected castes, tribes or races.—(contd)

		- Andrewson and Andrewson and	·· ·	-	1	OPT LATE)N	hayrendorga.			717	}	F 10
CASTE, TRIBI		*	TOTAL			LITERATE		I	LLITE LATE	:		NGI I	
LOCALITY		•			_		*					1	
		Persons	Males	F. malt	Pi rsons	# 17 # M	Frinkles	f. ræmb	Males	Females	Persons	Males	Females.
1		2	3-	4	- 5	6	7 -	e B	9	10	11	13 -	_ 13
				l	HINDU-	(Cental)	·	•	-	••			
Goundia. State	•••	121 494	65,370	56,124	2,503	2 137	366	118,991	63,233	55, 758	47	31	16
Telingana		121,068	65,175	55,893	2,503	2 157	266	118,565	61,034	55,527	47	*1	16
City Districts	•••	121,068	65,175	55.893	2,503	1,137	366	118.565	×80.63	£6.827	47	31	18
Marathwara	•••	426	195	231		***		426	195	231	***		***
Hajjam. State	•••	16 000	7,915	8,907	800	790	10	15,022	7,125	8.897	15	15	***
Telingana	***	16,822	7,915	8,907	800	790	10	16,022	7,125	8,897	15	15	***
City Districts	•••	16,822	7,915	¥,907	800	790	10	16,022	7,125	8,897	15	14	***
Hatker. State	444	21,382	11,339	9,993	637	255	382	20,695	11,084	9,511	7	2	
i elingana	•••	2,246		1,257	21	14	7	2,225	975	1,230			•
C ty Districts	***	14 2,232	8 981	6 1, 151	21	14	7	14 2.211	я 967	1,244	••		
Marathwara	•••	19,086	70,150	8 736	616	241	375	18,470	10,109	4,381	1	1	
Kalai State	989	238,769	122,908	115,861	5,656	5.175	481	233,113	117,733	115.380	103	28	8
Telingana City	•••	227,074 3,371	118,834 1,74 <i>4</i>	110 220 12 29	4 932 131	4,50 <i>2</i> 121	430 10	222,142	112,850	109 790	94 13	. () 10	4 5
Districts Marathwara	200	223 703 11,695	115,113	10K, 341 5 611	4,801 724	4,361 673	420 51	3,240 218,902	1,621 110 731	1,619 104,171	81	40	1
Kammari. State		41,723	21 675	20,048	721	1		10,971	5 381	5,590		_	,
	•••	Ċ		1		700	21	41,002	20,978	20,037	13	12	[
Telingana City Districts	•••	41,723	21,675	20,048	721 721	700	31	41,002	90,978	20,027	13	19	
Kapa.			381,137	366,712	18,852		21	41,002	20,975		13		•
251230	- 1	747,849	Ì			18,075	577	729,197	363,062	366,135	445	438	
Telingana City	•••	561,135 562	338,561 272	822,574 290	18,080 62	17,582	20	643,055	3.11,029 280	821,026 270	432	10	7
Districts Marathwara		~ ~ ~ ~ ~	38+,2×9 49,578	322,244 44,138	18,018 572	17,490 549	528	642 555	J20,799 43,088	321,756	420 13	418 13	***
Koli. State		39,819	21,869	17,060	100	103	6	39,710	1 21,766	17,944		***	***
Telingana	,,,	12,784	8,419	4,245	34	20	4	12,750	8.389	4,561	***		***
City Districts		2,811 9,973	1,425	1,386	28	25	1 8	2,805 9,945	1,490 6,968	1,395		***	Vella. Stage
Marathwara	•••	27,035	15,450	18,585	75	73	3	26,960	18,377	18,583			***
Komati. State		238,072	120,100	127,972	33,569	32,347	1,142	204,503	87,713	116,700	451	433	I#
Telingana			99,806	89,876	38,297			153,885	64,903	20,963	294	218	18 18
City Digaricha	***	8,146 176,036	8,346 88,940	2,780 27,004	27,181	26,458	240 694	5,000 148,885	83,482	2,500	263	340	*
Marashwara	•••	55,890	\$7,794	28,096	5,272	5,068	200	Pers	38,731	\$1,981	15.	147	Table 10
Kumbhar. State		51,332	28,667	25,505	633	407	26	50,500	25,000	25,030	26	2.00	
Telingana		9,486	4,764	4,701	222	314	8	9,264	4,011	* 4/55	La	3	
City Districts		1,234 8,252	689 4,158	4,000	169	153	7	1,171	4.001	2,000			
Marathwara Kummara.		41,844	30,882	30,864	411	300	18	41,435	20,420	20,046	3		
State		65,325	34,170	31,465	452	420	25	45,373	33,741	31,432	*		
Tolingens City		65,825 165	34,170 96	91,065 88	452	400	**	66,373	20,741	11,00			
	***	100	, 50	T T T T T T T T T T T T T T T T T T T		****]	-				- varieti M	100 700	

EDUCATION BY SELECTED CASTES TRIBES OR RACES.

TABLE IX.

Education by selected castes, tribes or races.—(contd.)

					1	90PTLATIO	X						
CA-TE, TRII	BE:		TOTAL		~~	LITELATI			– Illitera:	re	1	TERAT ENGL	E IN
OR RACE AN	ND.				-				1				
		Pe 1 sous	Malers	Fernales	l'ı 140n	Male <	Females	Реседия	Males	Females	Persons	Males	1
1		<u>2</u> 2							1				
•		-	,	*	•	6	7	•	9	10	11	12	1
Kurma. State		150 100	70070			- conta)							
	••	156,189			1 660	1 616	44	154,529	78,356	76,173		3	•
Telingana City	**	133,614 1,305			1,505 65	1.170 63	35 2		66,542			3 a	
Districts Marathy na	••	132,309 22,575		64 992	1,440 155	1,407	33	130,869	632 65,910	64,959	1 2		
Lingayet.		,	44,000	244017	100	146	q	22,420	11,814	10,606	• • •	•••	•
State	***	687.539	349,503	338,036	27,462	26,472	990	660.077	323,031	337,046	926	900	
Telingana		38,468	21,063		5,046	1,888	158	33,422	16,175	1	1		
City D stricts	•••	1,359 37,109	832 20,231	127 16,878	333 4,713	330	3	1,026	502	524	163	160	
Maiathwira	•	649,071	325 440	320.631	22,416	 1,558 21,581 	155 8 3 2	32,396 626,655	15,673 306,856				1
Lohar. State		30,908	16 600	14970							1		
	•	•	16,698	14,210	2,823	2,778	45	2 8,085	13,920	14,165	30	29	1
Telingana City	•••	8,935 279	1.972 145	.1,465 94	1,539 44	1,511	28	7,396	3,461		18		
Bistrats Maiathwaia	•	8,656 21,973	1767 11.726	3,569	1.495	40 1,471	4 24	235 7,161	145 3,816	90 3,845	, 3 15		
fadiga.	•	21,510	#14120	10,247	1,284	1,267	17	20,689	10,459		12	12	
btate	6	669,203	326,982	342,221	652	482	170	660 EE+	200 500	240.074		40	
Telingana	6	669,203	326,9 82	342,221	652	-	170	668,551		342,051	51	49	
Clay Districts	•••	569,203	***	***	***	482	170	668,551	326,500	842,051	51	49	
	(008,203	326,942	342,221	652	492	170	668,551	326,500	342,051	51	49	1
(ahar. ≻tate	4	194,316	245.026	249,290	700	For		400 000		1			
Te lingana City	•	1,890	768	1,122	21	<i>565</i> 21	135 	493,616 1,869	244,461 747		25	20	
Districts		1,890	768	1,122	21	21 ,	•••	1,869					
Marathwara	4	192 426	244.258	248,168	679	544	135	491,747	747 248,714	1,122 248,088	25	20	•
iala. State	3	75,748	201,756	173.992	2,493	0.770							
Telingana Lity	3	375,748	201,756	178,992	2,493	2,376 2,376	117	<i>373,255</i> 373,255	199,380 199,380	173,875 173,875	51 51	49 49	
Districts	3	75,748	201,756	173,992	2,493	2,876	• •	373,255					
ali.						2,010	117	373,233	199,380	173,875	51	49	
Talingone	***	85,476 2,461	41,626 978	<i>43,850</i> 1,483	823	789	34	84,653	40,837	43,816	10	10	
City	•••	128	48	40	11	11	***	2,450 128	967	1,483			•••
Mangethanana		2,333 83,015	890 40,84 8	1,443 42,867	812	11	•••	2,322	88 ¹ 879 .	40 1,448	•••	•••	•••
Aug.				•	412	778	.34	82,203	89,870	42,888	10	10	•••
State Tolingone		30,840 4,291	163,154	167,686	503	380	123	330,337 <u>.</u>	160 774			1	
City	••••	2,272	1,872 402 ,	2,919 1,870	94 11 +	90	4	4,197	162,774 1,282	167,563 2,915	. 4	3	***
Manathan	3	2,019 26,549	970 161,782 ;	1,049 164,767	83	10 80	1 } 3	2,261 1,936	892 890	1,869 1,048	••		•••
angala.	1	•	,	-02,101	409	390	119	326,140	161,492	164,648	··· 4	3	
itate		03,753	54,100	49,653	864	834			_				
Clify 🖜	•••	57,707 4,811	30,284 2,458	27,448 2,353	314	300	30 14	<i>102,889</i> 57,393	53,266 29,964	49,623 27,429	<i>25</i> 11	25 11	•••
Districts Marathwara		52,896 46,046	27,806	25,090	71 243	65 233	6 8	4,740	2,393	2,847	4	4	••
Lratha.	1	70,070	23,836	22,210	550	534	16	52,653 45,496	27,571 28,302	25,082 22,194	7 14	7 14	***
tate]1,	407,200	720,277	686,923	17,985	10.015		•	1				
Telingana City		43,301 3,407	20,426 1,779	22,875	1,682	16,319 1,605	1,666 p	,389,215 41,610		685,257	672		7
Districts	}	39.894	18,647	1,628 21,247	632 1,050	605	27,	41,619 2,775	18,821 1,174	22,798 1,601	232 132	280 130	3
	1,2	363,899	699,851	664,048	16,303	1,000 14,714	50 1,589 1	38,844 347,596	17,647 685,187	21,197 662,459	100 440	100 435	····
mnur. tate .	14	83,356	87,914	05 110	1	i i	1		,	002,200	- 20		•
Telingana .	1.	46,220	69,158	<i>95,442</i> 77,067	3,439 ₀ 3,000	3,336 2,900	103	179,917	84,578	95,339	133	132	1
		9,380 36,840	4,000 65,158	5,380 71,687	587	561	26	143,220 8,793	66,253 8,489	76,967 5,854	123 15	122	1
ALCOHOL: NAME OF THE PARTY OF T		37,136	18,761	18,875	2,413 439	2,839 436		134,427	62,814	71,618	108	108	٠

TABLE IX.

EDUCATION BY SELECTED CASTES, TRIBES OF BACES.

Education by selected castes, tribes or races == rontd.)

					POPT	ATION -						RATE GLISH	
CASTE, TRIBE OR RACE AND LOCALITY			TOTAL		L	iti rate		3: {	1 1 1 1 1 H A T F				
		Регноп	Malca	l'i male,	Pt 1-mr.	Mali s	l'e mati-	Person	Mates	Penules.	Per 4011-	Vale 4	F. males
	,	2	3	4	5	6 *	7	×	Ð	161	11	12	13
Mutrasi.	,				HINDU-								-
≻tate		37,662	107,326	130,336	1.674	1,630	44	235,988		130,292	37	30	7
Telingana City Districts		37,662 9,258 28.404	107,326 4,445 102,881	130.336 4.813 125.523	1,674 674 1.000	1.5.10 fin 1 967	44 11 .13	235,988 8,584 227,404	1(15,6146 3,742 101, 9 14	130,292 4,802 125,490	37 14 23	40 10 90	7 4 .s
Panchal. State	•••	55. 9 7.5	28,755	27,220	1,360	1.252	108	54,615	27,503	27.112		•••	
Telingana City	***	1 192	920	272	23	20	1	1,169	900	259			
Districts Marathwara	'	1,192 54,783	920 47,835	272 28.948	23 1,337	2() 1,232	 105	1,169 53,446	900 20.60 t	264 26,84 i	53	id ,	
Rajput State	1	57,032	29,334	27.698	4,153	3,599	554	52,879	25,735	27.144	280	262	18
Telingana		12,710	7,154	7,556	1.866	1 561	105	10,844	5,593	3,431	186	171	15
City Districts Narathwaia	•••	3,161 9,549 44,322	1,709 5.445 22,1%)	1,452 4,104 22,143	626 1 240 2,287 <i>'</i>	74038 7497 860	26 279 249	2,535 8,309 42,035	1,109 4,484 20,142	1,426 3,927 21,493	63 123 94	111 91	3 12 1
Sale. State	2	279,070	143,818	135,252	5,576	5,200	376	273,494	138.618	134,876	15	13	2
Telingana City	••	277 841	143,826	134,515	5,533	5,160	373	272,308 272,308	134,160	174,142	14	13	· .
Districts Marathwara	3	277,841 1,229	1 43,32 6 492	184,515 737	5.533 43	5,160 10	±78 ;	1.186	134,166 452	134,142 7.44	14	12	1
Satani. State		39,733	16,993	22,740	2,809 2,668	2,572 2,439	237 219	<i>37,042</i> 30,308	<i>14,534</i> 10,811	22,508 19,497	68 67	67	1
Telingana Cit y	***	32,858 223 32,635	13,137 107	19,721 116 19,605	23 2.527	2,935 21) 2 806	1 121	200 30,108	87 10.7 2 5	113 19,544	1 65	1 84	1
Districts Marathwara	•••	6,875	13,030 3,856	3,019	141	188	**	6.734	3,728	3,011	1	1	•••
Sunar. State		99,065	50,073	48.992	10,217	9,346	871	88,848	40,727	48,121	146	145	,
Telingana City		57,852·, 3,575	28,803 1,999	29 049 1,576	7,357 357	6,577 , 300	78) 57	50,495 3,218		28,259 1,519	78 13	78 13	
Districts Marathwara	***	54,277 41.213	26,804 21,270	27,478 19,943	7,000 2,860	6,277 3,789	723 91	47,277 38.353	20,527 18,501	26,750 19,852	65 68	63 67	"1
Sutar. State		78,947	44,079	34,868	2,222	2,073	149	76,725 63,466	42,006 34,607	34719	***		
Telingana City	•••	65,127 2,424		28,897 1,187	1,661	1,563 120	98 3 95	2,301 61,165	1,117	28,799 1,184	***		**
Districts Marathwara		62,703 13,82 0	34,993 7,849	27,710 3,971	1,538 581	1,443 510	31	13,259		37,615 7,920	***	***	***
Telaga. State		462,188	229,461	232,727	6,772	6,004	768	455,416			842	815	37
Telingana City		409,693 2,822	202,729 1,464	206,964 1,358	5,241 411	4,615 9 63	626 48	2,411	198,114		807	788	27
Districts Marathwara	***	406,871 52,495	201,265 26,782	205,606 25,763	4,830 1,531	4,252 1,899	378 14 9		25,848	26,020	724	709	23
Tell. State		44,161	24,067		1,530	1,467	<i>63</i> 8			20,031	148	144	# 8
Tolingana City		5,857 426	204	1,897	243 75	70		351	184	1,889 317	1	18	2
Districts Marathwara	•••	5,431 38,304	3,756 20,107		168 1,287	1.933	63		18,875	16,142		119	1
Uppara. State		74,185	36,741	37,444	272	262	20			37,434		-	1
Telingana City	•••	21,773 522	9,618 285	12,155 287	107 24	100 20	7	498	315		1 .1	1	1
Districts Marathwara	-	21,251 52,412	9,883	11,868	83 165	80 189			9,908	11,86#	3	. 1 1	,
Yelama. State		36,456	17,201	19,255	•••	***	***	36,456	17,301 17,301	19,268			-
Telingana Oity	•••	36,456 94	• 26	68	***		***	36,363	96			I als	E ava
Districts	***	36,362	17,175	19,187	***		***	1	1 147.48	13,500	1,,		•

Table IX.

EDUCATION BY SELECTED CASTES, TRIBES OR RACES.

TABLE IX.

Education by selected castes, tribes or races.—(concld.)

		-									·	
				PO:	ROITALITY			-Non-transferred constanting			ERATI	
CASTE, TRIBE OR RACE AND		TOTAL			Literati		II	CLITERATE) }	NGLIS	н.
LOCALITY	Prysins	V 11લ્પ	Penules	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	3	1	5	6	7	8	9	10	11	12	18
Waddar.					NDU —{conci							
State Telingana	71,418		51,493 82,556	<i>196</i> 129	180 124	16 5	71,289	55,995 38,738	51,477 32,551	<i>14</i> 10	11	
City Districts Valathwara	70,919 36 250	38,615	252 32,304 18,937	6 123 67	120 50	2 3 11	493 70,796 36,183	243 88,495 17,257	250 32,301 18,926	10	7	
Wanjari Manjari		21,720	20,001	0,	ייט	••	00,100	11,201	10,520		•	.
Htate Telingana	40,065 14,853		<i>17,864</i> 8,497	<i>573</i> 121	540 120	<i>33</i> 1	<i>39,492</i> 14,732	21,661 8,236	17,831 6,496	34 7	34	
City Districts	50 14,803	606	- 6,497	121		1	50 14,682	50 8,186	6,496	7	7	::
Marathwata	25,212	13 845	11, 167	452	420	32	24,760	18,425	11,835	27	27	
				М	USALMAN.				!	1		
Koghal State	50,048	27,812	22,236	4,566	3,665	901	45,482	24,147		317	305	1
Telingana City	· 22,565 6,333	12.552 2,876	10,013 3,457	2,260 333	1,635 322,	625 11	20,305 6,000	10,917 2,554	8,446	97 33	88	
Districts Marathwara	16,232 27,483	9,676 15,260	6,556 12,223	1,927 2,306	1,313 2,030	614 276	14,305 25,177	8,363 13,230	5,942 11,947	64 220	58 217	1
athan State	131,828	70,360	61,468	10,336	8,738	1,598	121,492	61,622	59,870	605	561	1 4
Telingana City	46,492 17,555	*25,547 9,097	20,945 8,458	5,783 1,555	4,631 1,323	1,152 282	40,709 16,000	20,916 7,774	19,793 8,226	305 147	271 120	
Districts Marathwara	28 937 85 336	16,450 44,913	12,487 40,528	4,228 4,553	3,308 4,107	920 446	24.709 80,783	13,142 40,706	11,587 40,077	158 300	151 290	•
Sheikh. State	906 363	458,076	448,287	37,726	31,869	5,857	868,637	426,207	442,430	4.157	3 819	33
Teling: City	402 967 117,986	201,61 ; 5 9,681	201,354 58,302	25,774 9,884	21,582 7,043	4,192 2,841	377,193 108,102	180,031 52,641	197.162		2.885	3: 2:
Districts Marathwara	284,981 503,396	141,929 25 6,463	143,052 246,938	15,890 11,952	14,539 + 10,287	1,851 1,665	269,091 491,444	187,890 246,176	141,701 245,268	·783	722	1 6
lyad. State	187,879	96,794	90,885	19,166	15,027	4,139	168,513	81,767	86,746	1,995	1,839	15
Telingana	95,002	50,848 17,800	44,854	13,210	9,674	8,586	81,792	40,674	41,118	1,545		1
City Districts Marathware	31,881 63,121 92,677	33,048 46,446	14,581 80,078 46,281	4,553 8,657 5,956	8,214 6,460 5,358	1,889 2,197 603	27,328 54,464 86,721	14,086 26,588 41,098	13,242 27,876 45,628	932 613 450	568	10
		1		CH	RISTIAN.						[
ndian Christian. State	56,729	29,066	27,863	8,867	5,583	3,284	47,862	23,483	24,379	2 205	2600	, ,
lelingana	44,307	22,750	21,557	7,577	4,760	2,917	36,630	17,990		3,424	1	1,0
City Districts	8,383 35 924		4,165 17,392	3,093 4,584	2,154 2,606	989 1,978		2,064 15,928	3.226	1,872 1,552	1,513	36 64
Marsthwara	12,422	6,316	6.108	1,190	823	367	11,232	5,493		381		10
	4	1			Täimina			1	1			
iand. bisto	98,879	48,781	50,098	509	260	249	98,370	48,521	49,849	17	7	1
Teimgana	98,171			488	244	244	97,683	48,235	-	14	4	1
City Districts	98,156	48,469 302	49,697	488	244	214	97,668	10 48,225	5 49,448	14	4	1
Marei hwata Lambada	708	304	406	. 21	16 :	5	687	286	401	3	8	"
State	223,779	1	105,374	1,186	1,010	176	222,593	117,395	105,198	39	37	
Telingana City	121,197	1 88	58,484 41	911 13	766 12	145 1	120,286 116	61,997 76.		34	88	
Districts Marshwara	121,068 102,582	62.875	58.893	898 275	754 244	144	120,170 102,307	61,921	58,249 46,909	34	95 4	***

TABLE X.

LANGUAGE.

1. The following statement shows how individual dialects returned in the schedules are grouped under languages to which, according to the new scheme of classification, they belong:—

No.	designation and the same	enn að se se skeister englekktrælinn reglekktrælinn reglekktrælinn reglekktrælinn reglekktrælinn fælktrynden F
Serial	Lanquage	Di al ects
1	2	8
1	Eastern Hindi	Pardesi.
2	Gondi	Koya.
8	Gujarati	Ghisadi, Kathiyawadi, Kathri, Nagari, Parsi Gujarati, Sorathi and Thakori.
4	Marathi	Are. Dhangari, Goanese, Kathodi, Konkani, Panchali and Rangari.
5	Rajasthani	Marwari and Rangri.
8	 Sindhi	Kachehhi.
7	Western Hindi	Braj-bhasha, Bondili, Hindostani, Hindi, Lodhi and Urdu.

^{2.} The number of persons returned as speaking each of the dialects mentioned in column 3 will be found in the Appendix at the end of the table.

LANGUAGE

TABLE X.
Language.

- EAMBADI	Kemejca Aejea	20 21 23	624 67,953 64,671	91 61 40 194 2.463 1,732	73,190 36,388 36.802	29,514 19,878 19,641 5,862 8,600 9,363 27,714 12,915 14,799	9,720 11,617 8,103	2,061 1,082 979 6,547 3,144 8,403 1,112 7,591 3,721	20,485 9,840 10,645	3,054 1,701 1,353 3,419 1,510 1,909 0,381 4,627 5,754 3,631 2,002 1,629	4,944 7,595 7,349	5,035 2,404 2,681 1,043 677 466 6,165 3,886 2,829 2,701 1,278 1,428
) ~	Pemales	10	68 132,624	• • · · · · · · · · · · · · · · · · · ·	73,	2 2 2	19.	No.	66 20	81.88 :: 8.60.6.	14	ห์ ∺ ซ ์ ฟ
THE STATE KOLHATI	Vales	81	131	:	•	:::	:	::::	131	101 :: 80 ::	:	::::
THE KO	Ретгопа	11	197	::	*	:::	:		197	124	:	
l'ears of	Pemales	91	753,717	9,988	4,381	87 12. 772.)	12,402	9.805 9.448 9.448	19,205	1,188 354 15,547 2,116	706,830	280,817 7,698 800,050 118,880
II VEBNACI Kanare se	noisk.	15	783,211	1,162	3,071	99 47	8,681	615 594 7,121 51	18,496	622 400 15,822 1,652	742,638	318,000 8,948 295,682 120,018
-VERNACULARS OF INDIA-(I) VERNACULARS OF	Pet van	77	1,536.928	2,105 19,119	7.452	172 78 7,202	21.083	1,234 2,899 16,869 81	37,701	31,369 3,768	1,449,468	598,817 16,576 595,732 238,343
RS OF	Females	£1	477	::	:	:::	:	::::	28	44 ::	390	310 58 :: 22
ACULA!	səlalí.	21	1.591	::	:		:		225	110	1,366	407 62 897
VERNA	Persons	11	2,068	::	:	:::	:	::::	312	157	1,756	717 120 919
Ψ	Ecmales	10	33,373	2 G	32,484	7,549 219 24,876	213	E 61 .	209	577 1 29	:	::::
GNDT	Polahi	3 .	34.827	80 80 80	34,161	3,261 258 80.642	413	51 104 254	151	119	:	::::
	Беглопя	x	3,915,1,887,2,028'68,200	139	86,645	10,850 477 55,318	625	284 277	758	69 3 3 3 3 3 3	:	::::
	Females	- 1	2,028	::	:	:::	:		1,887 2,028	1,710 194	:	: : : :
BHIL	Males	6	7,1,887	::	:	:::	:	: ! ! !	7 1,887	2 1,677	:	
	Persons	10		::	:	:::	:	11::	3,915	3,387	:	::::
	Females	-	6,126,699	195,892	1,301,971	. 449,256 888,208 819,512	1,402,699	517,098 251,749 870,824 465,028	1,296,008	865,879 229,124 882,841 878,664	1,685,333	540,648 295,699 465,208 398,788
POPULATION	Malos	***	6,345,071	208,795	1,374,050	475,785 569,941 386,024	1,438,893	225,698 248,016 879,906 485,278	1,322,422	858,629 288,492 388,178 387,128	1,748,709	555,105 819,517 467,119 406,968
X	Persons	64	12,471,770	404.187	2,676,021	925,041 1,095,444 655,536	2,841,592	642,798 499,765 750,730 948,301	2,618,430	714,008 467,616 671,019 765,787	3,434,042	1,095,753 615,216 922,322 800,751

TABLE X, Language —contd.

			GR	GROUP	4	-VERNACULARS OF INDIA	ARR OF II	NDIA (I)	VERNACULARS OF	ACUI	ARB	OF THE	BTATE	1	At congress to		1	TOTAL	AL GROUP-	A -
MARATH	1	1	2	Ракры			TRILUGE	1	WA	Wadari	Í	WBSTRRN	HINDI	(URDU)	YK	YERUKALA	<	(1) VERNACULARB	9	TAT
	Femalus	antimer a	Ретаоль Т	Mailon	səismə¶ -	Persons	solak -	Females	Persons	Holal	Salanta'i	Регчопч	Xales	इन् श्रध्य त्म् '	Бегаопа	Males	Pemales	५ ४७ ५४२ २ •	इन्ह	eelama's
	***	<i>k</i> ;	3	£ .	3	8	98	81	88	e:	34	***	38	18	38	32	2	. #	- t 3	4 S
-	200,2591,688,7671,631,001	2007	2,437	87.1	998	8,015.174	3,070,520,2,844,854	•	2,167 1	317	860	1.290,866 661,323		639,643 10,758		6.282	2824.478	12,362,192	6,285,380 6,076,812	,076,812
prof. prof.	6,188 5 10,187 9	5,205	478	10	198	165,806 398,715	78,187	77,619 196,289	488	7=	·* %	199,078	102,406 27,418	96,679 28,744	333	141	145	369,336	188,365 251,500	170,0F1 241,618
7.	80,331 85.	85.536	99	:	99	2,216,065 1.143,36111.072,894	143.361	.072,894	80	7.	*1	131,784	68.847	52.907	3.067	2,064	693	2,664,213	1.368.337.1	295.976
20 W 10	3,618 2 4,487 2 78,391 79	2,898 2,904 2,904	; ; ic	111	: , \$	809,379 1,039,186 367,490	418,180 522,908 192,293	491.219 306.278 173.197	28 K	ን∷ .	25 MH 5H	340.08 10.08 10.08 10.08 10.08 10.08	2718 20.166 21.363	21,817 20,817 31,878	1,422 972 663	2 × 5	25.44	919,894 1,095,004 648,315	473,0 v6 362,003 3,3,1,7	116,23× 519,001
=	300 10	19,749	129	57	4	2,568,472 1,308,152 1,360,320	308,152	1,260,520	30	•	30	196,488	186.88	27,565	6.133	2,744	2,389	2.837.717	1436.8751.	400.842
~~~	1,017 1,917 1,917	1,446 1,086 4,841 777			۱: : ع	675,824 447,264 642,743 902,641	292,150 223,839 880,819 463,064	188,694 198,995 112,134 140,577	9 : :	. :	¥ ::	20 20 4 20 20 4 20 20 20 1 20 20 20 1 20 20 20 1	18.64% 18.397 80,380	28,94.1 18,488 29,477 20,657	787 290 2,709 1,347	187. 187. 1888	#25E	640,832 488,717 750,327 947,841	124,4% 247,810 37 1,7 14 4×10 14	251,097   271,097   170,504
	250,020,1020,030	~	829	253	1,378	128,527	62,315	68.212	256	750	208	301,545	188.885	144.860	*6	10		2,575,392	1.301.1781.274.11.	274.114
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100,001 11,517 10,400 11,940 11,940 11,940	204,250 1 208,790 215,849 815,144	24.8 24.8 14.8	<b>48</b> 9 :	21,159 173 34 ::	4,439 1,181 112,083 10,824	1,092 556 36,725 3,842	9,747 626 55,868 7,489	936	3	<b>5</b> 6: :	94,452 41,184 77,182 88,727	49,198 21,036 29,412 47,244	47,230 80,148 87,778 41,44,14	ю ;	**			14.2.44 24.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.4.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34.45 34	14. 14. 14. 14. 18. 18.
-	613,618 481	481.875	110	*,	2	847,596	276,076	271,520	,078	240	638	192804	197.246	210,998	1,832  1	114	718	3,419,516	1,739,225 1,	.650.291
3354	08,099 80 04,034 844 4,034 844 181,264 144	80,530 841,414 8,666 144,136	110	:3::	: £ : :	176,864 6,892 830,757 134,553	79,834 3,977 138,745 71,080	97,540 9,615 106,013 68,163	0 2 2 0 E E E E E E E E E E E E E E E E	£ 7 : 3	25 H 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	141.760 64.553 76,062 725,867	84.749 84,900 87.186 60,540	27,020 29,758 34,896 152,13	158	<u> </u>	7 2 -	1,092,916 610,110 918,700 797,790	71 245 118042 194361	
1				•		-		1		7		;		7	-		-			

. TABLE X. Language—contd.

GROUP A.—VEHNACTLARS OF INDIA—(II) VEHNACTLARS FOREIGN TO THE STATE

	S Remains	0.158	- S	1,249	34 SE	¥10'1	118 304 171 121	202	4448	593	3.65
Taxii	sur ?	11,01010158			302	910	503 147 100 160	145	2528	1,618	1,613
Ħ	- i ki ki E	21,168	514		817 101 1.661	1.924	921 271 281	347	91 137 137	2,211 1,618	2,203
	a dente 4 5	2	2 :	:	:::	:	::::	:	::::	ì	<b>:</b> : :
HUVİF	- Mak 2	200	7	*	ai : 2)	٨	:::	:	: : : :	:	::::
Ť	anomia 2	6	8.	*	N; N	~	::::	i	: : : :	:	::::
	रमेकप्रा है		02.	194	2.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1	199	08. 18. 18. 18.	8,569	11 1,180 91.5 6.463	1,103	808 8091 :
RAJANTHANI	Z Nor.	14.615 12.885	3.31.6	860	ままず	181	65. P. S.	7,098	20 1,940 1,419 3,719	3,014	386 2,618 82
BA	/如外礼 是	27,500	6,136	1 054	95 126 833	350	107 202 12 29	115,667	3,120 2,334 10,182	4,117	3,419 3,419 162
	Sopunda Z	*	÷:	:	:::	:	<u> </u>	<b>%</b>		:	::::
PASHTO	- Ask E	117	16110		:::	~	-:::	6	• : : :	:	<u> </u>
r.	E Bereue	131	116 :	÷	:::	~	<b>-</b> : : :	14	<b>.</b>	ŧ	::::
=	salamar E	725 562 163	₴.	17	= :	Ø	: es : co		24 18 18 30	90	9:::
Panaari	स्थाला इ	562	261	12	: 17	19	₹11 :.°	309 237 72	204 42 34 63 38	30	2 to : :
ã	Persons	725	327	29	28	7	-4 :e	309	04.48 :	36	m . :
•	S Pemales	132	120	æ	:°:		::::	:	::::	:	
ORITA	autak É	108	20 61	:	:::	7.	≇ . : :	:	::::	:	1111
J	भाकास है	240	202 18	9	<b></b>	7	4 : : :	:	::::	:	1:::
7	E Femisles	46	<b>#</b> :	:	<u> </u>		:::::	30		:	::::
<b>K</b> ala1.16am	Polan 2	118	<u>*</u> :	9	<b>~</b> : :		1111	23		:	::::
MAL	• RECEIPS	184	. 119	d	N : :	;		43	25. ±0		::::
	dolamoT iz	7,922	1,164	2414		366	117 196 29 14	2,885	2,291 120 205 268	1,031	700 700 700 700 700 700 700 700 700 700
GUJARAJI	Polam E	178,8	1,254	832	52 52 636	877	145 145 111	5.182	4,478 158 800 268	1,105	480 365 49 61
	В Региспа	18,793	2,408	9.248	2,923		3411	8.087	6,767 273 505 522	2,136	830 1,028 111 167
22	E Pemelie		• • • • • • • • • • • • • • • • • • • •	•	: :		7 : : : **			:	::::
EASTERN Hindi	Males M	67	::		: :::		<u>ه : : نه</u>		1 1111		1111
N	Pursons F	; %	::		<u>: '</u> :	'	ю :::ф				1111
) ·	Et males	287			1 11		- ::-:		: ::::	: :	
Bengali	aslaM =	2 %	<b>a</b> :	•	N 24 :	:	. ::::		1 1111		
BE	Tersons	<u> </u>				•	- : : - :				
	DISTRICT	MYDERABAD REATE.	Hyderabad City		20 → 20	manana	Medak Divinun Nizamahad Naturahad	· · · · · · · · · · · · · · · · · · ·	JIV 1510B	Tytefelon	• • • •

TABLE X.
Language—contd.

TOPRABAD STATE 26,006 [ydmstari Oliv 4,883		<b>2</b>													•											
7.77		#8		OTHER	se	(II) VKRNACULARE Podrign to the FTATE.	(II) Vernaculare Deion to the Fia	s LTE	ARABR	371	<u>.</u>	PFRHIAN		ОТВЕВ		VERNACULARS OF ASIATIC CUTNTRIFS BIYOND INDIA	ERNACLL VR OF ASIATIC CULNTRIF >	<u> </u>	EN.	ENT ITE		111111	~	23 /	Lithope 13 Lang 164	
		laurs'i	Persons	-sinK	*Semples	- ज्याना स्त	4 vi a M	स्कृतियाः न्यू ————————————————————————————————————	-Uimi vi	Hemeler Femeler	<b>≒ग्रतभा २</b> [	entak 1	Perm the	selaid	L'e males	L THUBE	4 AUTE	a claus V	J. Imate		्र स्थापन	20 to 40 K	Jril F	-min-1	- 41 K	- ካምሮ - ሺ
TATE		8	4	£	٤	<b>\$</b>	<b>3</b>	-		-		*		_	18	24					<u>-</u>	} !	=======================================	<u>e</u>	707	E
•		13,783 12,1826,038	86,038	3,569	2,460	97,844	51,833 46,011,2,228 1,461 767 141	,011,2,	228 1,	46178	7/141	9,0	75 29	*	7	2,3981,	6328	.899	,632 886 9,285 6 296		2.989 5	51 30	33	9,3366 328 3,010	6 326	3.0
	53 5347 2	1,506	152	ž.	₽,	27,986 843	15,424 15	12,583 9	31	157 118 1. 124	9	**		: .	::	31	<del></del> .	111 5,8	5,851 1,	1 1211	4 940 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	₹ 63	£, .	5,800 508	, (F)	33
Wasnagal Division	:		3,443	1.903	1,639	10,364	4,845 5,	6,419	9	38 11		~			;	50	39   1	11 1.3	394	829	565,			1 394	829	588
Seringal databal		: : :	3,189 3,189 3,189 3,159	1.671	1.51 8 1.	4 4 4 4 5 5 4 4 4	2,451	2,044 192 8,188 :	20 P	크 ⁺ 욁	:-:	- :	: : :	• : :	<u> </u>	3114	2"3	707	788 44 562	2 A C	77 - p			785 44 262	<del>É</del> ªE	£_₹
Modak Division 34	347   231	110	•		ì	3.478	1,784 1,	1,694	*	41 33	3 . 38	~	37   19	:	1.0	131	2	89 26	264 1	181	22	7	~	266	182	*
fedak Samueled samueled	# : : : <b>.</b>	<b>=</b> :::	: :: : :	;	_	1,768 1,008 348 337	1.0 <b>67</b> 471 189 207	701 206 160	******	2 4 4 5 E E E E E E E E E E E E E E E E E	* : - <del>6</del>	:	:::2	:	: .8	ex 55	7 52	7 :5%	35 35 18	9951	= : 14	: 14		190 35 18 23	2 4 5 5	
Amengabad Daviston18448	48 7,639	8,808	1,307	208	161	42.102	20,636 21,366	388 5	34	233 301	77	*	10 10	· · · ·	<b>1</b> 0	868	262 '3	316 37	378 1	156 23	222			378	156	222
17785 1247 1246 1246 1246 1246 1246 1246 1246	25 4.518 25 2.406 1,406 1,419	24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## : .	25. 27.	100 .	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9,167 2,089 8,307 5,540	6,301 3 1,796 1 9,451 10,608		142 24 : 1	45 ho	72	2 :	;• i .	:*> ; :	10011	25.00	E E	85 88 8 8 88 83 48		£ -;:	•		22 25 25 26 26 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	<i>(1)</i>	4 - 5
Continue Division 4,534	F4 (2,672	1361	147	88	9.0	13,281	8,428 4,	4,863 6	38	384 271	1 28	18	7.3	:	•	683 3	369	284, 85	892 62	687 20	205			892	587	205
223	464 464 184 184 184 184 184 184 184 184 184	<b>FR2</b>	* ; ; *	# : #	2 %	2,742 2,742 2,742	1,259 1,259 1,786 1,786	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4500	5555 525 525 545 545 545 545 545 545 545	<b>д</b> я	2:::	· :: ≘= :		***************************************	32000	187 112 141 51 150 74		122 450 150 153	3423	7785	• •		225 34 450 183	三年三	77 5 5

TABLE X.

#### Language—concld.

		Lan	ignage				Persons	Males	Females
			i	-		-	104	105	106
	"(	OTHER L	ANGUAG	LS"			5,118	2,604	2,514
Vermec	lare of	India Forc	igu to the	State	• •	•••	5,038	2,569	2,46
Agrı	•••	•••		•••	***	•••{	3	••	:
Beldarı	•••	***	***	•••	•••	***	2,634	1,771	88
Burmese	•••	•••	•••	***	***	•••,	213	185	2
Kashmira	•••	***	***	•••	***	•••	316	182	18
Kayasthi	***	•••	***	•••	• •		557	165	89
Kolt	••	•••	•••	***	***	!	1,315	816	99
1	ernacu	ins of Ash	atic Counti	ies beyon	d India	•••;	29	.5	2
Chinese	***	•••	***	•••	••	•••,	7	1	
Japa nese		***	•••	•••		***	4	1 .	
Tarkı		•••	***	•••	***	••••	1	I	***
Spenal:	***	***	***	•••	. * * *		17	2	1
	. 3	SUMOPEA	n langu	AEGS		•	51	30	. 2
Premob.	*	***	***	***	***	•••	23	11	3
German n	***	***	***	***	***		11	8	
Itslian	•••	***	***	•••	***	-	7	<b>5</b>	
Portuguese	•••	***	***	4	•••		9	7	
Russian	***	•••	410	*	•••		1	1	***

# APPENDIX TO TABLE X-

LANGUAGE.

# APPENDIX TO TABLE X.-(contd.) Language.

	LANGUAGE I	-	Bestern Rindi Pardesi Gondi Noya	Gujarati Kashiya Kashiya Kashi Nagari Parat Gri	Manathi Kon	Refastinani (j Bangri Sindin Kachould	Western Manda
	DIALECT		E.	Ghine di Kashiyawadi Kashiyawadi Nagari Pang Gharati Bengihi Thakori	Arv Disagari Gosnose Kathodi Konkani Panobaii Bangari		i i
		***************************************				· · · · · · · · · · · · · · · · · · ·	-4
ř	Беквопа	90	: :	2 %			175 275 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15
— Medak	sale M	7	<b>!</b> :	<b>2</b> -	******		E 9 7 3
	Formeles	Cq.	; ;	<b>5</b> = 1	97	<b>9</b>	16 16 16 4
	Бетыопя	88	;		1::: 11	: : 507	
NIZAMABAI	Males	7	: :	-	1111111	: :	
νiγ	-siams'I	8	· :		· : : : : : : : : : : : : : : : : : : :		11111
Id	Terrons	¥ —	* * *	: ; ; .		2	
ISTRIBUTION MAHBUBNAGAI.	-olsk		•	; ; , , , , ,	•:•	:- :	
FION BY	- Semale	<b>8</b>	•	i:	::.:	<b>.</b> :	: : • • •
DISTRIBUTION BY DISTRICT MAHBUBNAGAI. NAI	«по» і з І	67 ~	<b></b> .	• •	i. i .	4 m	· . i i
ICT Yalaqarda	~ ilal∕	98 -	••• :	. ::	:::::	Pro Park Bres Peri	:: : : : : : : : : : : : : : : : : : :
	८ शक्षमा भूत	ĸ	:	::::	*****	r- ra :	: :::
AUR	Эпоніад	<b>3</b>	: ·	≅45 <b>2</b> 4	8 4 4 1 m	<b>.</b>	
AURANGABAD	Maja _M	156	7	~ ~ % Y ~~	£~£ - 1-	<b>4</b>	17 27 17 124 126 126 126 126 126 126 126 126 126 126
	~ ·[#01>]	ž	: :	2 m m m m m m m m m m m m m m m m m m m	=== :	60.3	104 104 105
	~u·~a·id	SS.	: :	- es es	Ř .::::	3,113	200 00 00 00 00 00 00 00 00 00 00 00 00
Bill:	> HEW	36	*		2	E 12	
	Lemains ;	3.7	: :	::· · · .		- E	45.

APPENDIX TO TABLE X.—(concld.)
Language.

# TABLE XI.

# BIRTHPLAGE.

This table deals with the birthplaces of the population enumerated in the State. It is divided into seven parts according to the following scheme of classification.

Serial No.	Part	Berthplace
1.	A—I	Born in India-Born within the State.
2.	A—II	Born in India—Born in Provinces and States in India beyond the Hyderabad State.
8.	В	Born in other Asiatic countries.
4.	C	Born in Europe.
5.	D	Born in Africa.
6.	E	Born in America.
6. 7.	F	Born in Australasia.

TABLE XI

District, State, Province	POPULAT	Population of the Braus	Brios	Bri	HYDBRABAD CFF	ALIA!	ATI	ATRAF-1-BALDA	**	A.	<i>у</i> ананпаш		KA	Karimnagar		<b>≔</b> €	Арпланар	
sounisty whose born	1			Parente	Majes	Females	Fernons	Males	Females	Perwans	Males I	Females	Регипи	Males	Frmales	Permin	Males I	Vemales
	rereous	Tollar.		9		œ	6	10	11	2	151	14	12	*	17	R	19	8
opgletion	12.471.7706.346.0716.286.898	6.345.97.1	6.126,899	404,187	208.795	185,392	497,488	262,202	245,296	925.041	475,785	449,2561	095.444	562,241	533,203	655,536	536 338,024 J	319,512
					201410	104 820	407 483	252.189	245,284	924 960	475,738	449.2241	095.440	562,240	533,200	655,527	336 021 3	319,506
A BORN IN INDIA	12,466,1166,340,4144,136,703	6,340,414	20/00/	SWW.DAL			168		362	906,215	465,577	440.6381	167 \$60,	561,775	533,016	608,731	304,474	304,257
Hern within the State Eydershad City	333,048 173,200 180,000 444,000 173,200 173,200 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,00	171.92	180.843	292,885 13,373			5,187 438,038	2,676	2,512	3,808	1,915	789	736 638	8. F. F. F. F. F. F. F. F. F. F. F. F. F.	2×7	1,072	48	224
					0 430	0 1 8 7	2.044	1.122	60	883.491	454,624	428,867 1	,087,524	557,464	530,080	588,284	293 069	205,215
Warangal Division Warangal Karinnagal	_	101,822	2,605,0971,326,3351,436,764 856,120 469,601 437,010 1,148,114 567,450 468,566	6 974 47874 47878	•	•	702 788 554	388 428 366		648 115 728	445,351 8,653 620		1,957	834 568 37.5 277	1,123	1,302 19,866 567 116	12,612 12,612 279,416	861 7,254 287,300
TANK CANADA			4		**************************************	18 804	37.710	14.351	23,359	16,796	8,123	8,673	5,213	3,313	1,900	12,123	6,550	5,573
g 7		2,007,651 3,484,730 4 655,584 853,777 517,984 257,777 764,005 879,686	186,177 186,177 186,177	4.8.73 4.8.73 5.5.24 8.0.00			21 24.84 64.88 85.83		7,801 5,926 9,296	970 415 387 15,024	424 255 186 7,808	346 160 162 17.7	1,980 1,426 1,546 1,541	1,076 871 196 1,170	904 755 70 171.	1,710 8,469 831 1,113	1386 4,636 519 459	3,888 319 854
enterdistrict			٠,		•	6	1401	502	808	332	202	130	388	312	26	5,118	2,805	2,313
Auranga bad Dhriston Auranga bad Bhir Nandor Parbhani		2,662,79112,966,9451, 112,618 857,795 485,754 248,778 638,837 398,036 724,582 866,881	1,246,846 144,633 186,081 116,811 469,381	3,082 3,082 1,084 1,189	1,761	1,801 415 418 418	1,149 1,149 60	88 14 442 50	707 100 100	179 12 134	86 6 107 8	80 Cl	120 081 39	73 140 77 32	43 17	556 78 3,897 587	261 2,337 181	295 52 1,560 406
	Ψ.	17318701	1.664.380	9.317	\$ 519	3,798	8,788	4,107	4,681	219	331	286	292	129	163	1,345	933	412
Gulbarga Osmanabail Raioint			\$42,924 \$86,480 462,614			1,488 200 598	7,053 4,053	2,461	2,602	250	126 29 20 20 20 20 20 20 20 20 20 20 20 20 20	125	8 18 13 150	147 20 40 40 40	17 102	133 106 29 1,077	118 86 13 721	35 1 20 35 1 20 35 1 20

TABLE XI.
Birthplace.

						Ä	DISTRICTS	S OF THE	STATE	WHERE	ENUMERATED	MATED.						
District, State, Province or Country where born	e ₇₈ .	Madak		Z	Nizamabad	ŧ	MA.	– Манвивиасав	- H	Z	- Nalgonda		AUF	Aurangahad	ì		BIUR	i,
4	Persons	Males	Females	Persons	Males	Females Pura	Pur sons	Males	Femalcs .	Pe180ns	Males 1	Fenuales 1	Permons	Males F	Females	- Permin	Males 1	Females
	ij.	æ	238	3	38	38	27	8	62	 92	31		83	34	i ce	88	37	χέ
Total Population	842,798	326,698		317,098 499,765 248,016 251,749	248,016	251,749	750,730	379,906	370,824	948,301	485,273	463,028	714,008	358,629 3	355,379	467,616	238.492	389.124
A-BORN IN INDIA	612,782	325,679	317,083	499,699	247,973	261,726	750,712	379 890	370,822	948,252	485,240	463,012	2 068,817	358,534 3	355 356,4	467.577	238.461	229.116
L-Born willibs side State	841,026	324,792	316,283	¥98'86¥	247,505	261,359	749,438	379,213						352,542 3				223,942
Hydrachad Olby	3,385 10,336	1,494 4,084	1,80	1,126	620 72	200	591	342	249	3,511	1,554	1,957	1,480	75 87 87	7 2	475 708 708	23.7	189 75
Wonigel Dirition	4,848	1,903	2,045	6,946	2,502	3,444	634	229	305	11,402	5,638	5,864	140	89	72	55	7	*
	art.	1,786	400 mg	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	116 9,261 186		349 117 68	181 36 12	108 35	10,057	684.4 683.4 7.5	784.7 747.	4 4 4 8 8 8	254	125	19 18 21	2-1-2	212
THE PARTY.	018,844	310,140	302,595	489,430	243,201	246,238	732,336	371,378	380,088	921,567	472,240 +	440,327	1 227	407	820	105	20	35
		1531	200,078 1,778 1,881 1,881	48.4	1,869 941,694 136 179	24,120 120,032 170	4,018 183 122,882 5,786	2,148,	1,466 111 3,7,7%	2.55 2.44 3.44 1.715	894 295 050	1,662	4864	2482	' <b>\$</b> \$ ^	F 26 7	ne r	ا المائية المائية
Constitution of the Party of th	3	188	199	-	818	692	129		61		63			350.492 3	347,247 4		233,787 2	219448
		8-85	E SE		3655	2062	2000	SE SE	7422	,00 % 700%	ÇMIT	C n I c	690,961 4,372 456 1,850	1,41 1,41 1,41 1,41	4 558 - P	2,122 148,277 2,546 2,288	17.6 11.6 11.6 11.0 11.0 11.0 11.0 11.0 11	1
	100		1,884	\$	487	411	13,440	6,112	7,337	323	Pe Pe	101	968	583	20%	6 511	2,398	4113
	<b>88.</b>	345g	5215	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	188 8 8 8 8 8 8 8	されば	11,899 10,2,049 2,049	1,723 2 111 34	9. T. T. T. T. T. T. T. T. T. T. T. T. T.	20 M C-	00 00 00 120 120	Z-25	8008 8008	222	101 111 111	4.072 2.072 2.4 2.201	5 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	BIRTHPLACE BERRY
				•						ì	ļ							

83

**FABLE XI** 

		4	:	
	į	į		
•			į	•
i				
•		-	•	

						DIB	TRIOTH	OF THE	STATE	тики в	- WHERE BNUMERATED	TED		:	· -			
NANDER PARBHANI		PARBHARI	PARBHANI	ARBHANI	,	- 1	C C C	GULBARGA	اء	O _E M	OFWANABAD		æ	RAICHUR			BIDAR	
Persons Males Females Persons Males F	Fomales Persons Males	Persons Males	Males	***************************************		Females	Региони	Males ]	Females	Per ware	Males   Fe	Females P	Persons	Male. F	Females	Ferungs	Male	Female,
89 40 41 43 48	67 17	3	_	<b>3</b>	1	#	13	197		<del>2</del> 2	65	. 98	21	779	.58	Z	iệ S	3
671,019 338,178 332,841 785,787 387,123	332,841 785,787	332,841 785,787		387,1	2	378,6641	,095,753	585,105	540.848	815.216	319,517 2	285,688  5	922,322 4	467.119 4	455,203 8	800.751	406.968	393,783
870,875 338,098 338,777 786,662 388,9	332,777 765,862	332,777 765,862	785,862	386,9	8	386,998 378,684 [	.095.7.15	555.075	540,840	815 187	319,508 2	205,678	822,305 4	467,109 4	455,198 8	800.729	196 90	393.778
666,816 335,050, 330,788 755,572 382,1	330,788 755,575	330,788 755,575		382,1	38,	382,138, 373,437	,089,527	551.402	538,125	596.840	314244 2	282,598	903.374	460,876	442,498	800,102	406.507	393,595
1,603 214 649 6,199 5,551 31 347 759 186 22 22 31	649 188 22	649 188 22		S. S.	53	948	10,197	9.007 878	1,180	758 332	326	484 6	928	27 :	202	1,546	1.064	141
5,473, 2,818, 2,857, 1,373, 4.	2,857 1,373	2,857 1,373	373	4	Ž	926	632	338	206	63	37	30	35	3	43	811	841	70
767 600 267 934 28 2,434, 1,204 1,854 330 19 2,272 914 1,854 109	267 834 1,833 330 1,854 109	267 834 1,833 330 1,854 109	333 1034 1084	<b>64</b> 22 .	196	727 184 66	423 110 99	4.4.5. 4.4.5.	180 86 86	m m m m	24 ×2 OS	-z-	£ :	; 24 ≈ :	<b>4</b> –	118 643 150	124 124 124	<b>ম্ব</b> ম
12,425 5,007 7,418 2,308 1,021	007, 7,418 2,308,	7,418 2,306	2.306	1,02	~	1,285	8.759	3.632	5,127	87	16	65	13,259	1,283	11,976	4,472	2,447	2.025
1,0668 400, 1,366, 549 86, 1,309 4,410 1,139 4,110 1,378 867 898 476 16	400, 1,366, 549, 4,000, 4,410, 1,139, 4,76, 888, 4,76, 867, 909, 14.2	1,266 549 4,410 1,139 888 476 909 142	248 248 248 248	842.	122.8	248 281 38	6,850 726 726 726	314 94 3,024 2,30	3,828 486 486 498	24 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>≠≈</b> ∞	« <del>2</del> 2	34 13,068 6	25 60 1,194 4	90 11 27 21 22 22 23	2,119 1,540 181 632	1,056 607 157 627	1,088 988 24 5
838,831 322,758 316,073,741,676 373,17	316,073, 741,676	316,073, 741,676	741,678 373,17	373,17	~~~	373,172 368,504	1,041	572	169	8,412	3,369	5,043	299	•	291	5.787	3,379	2,418
4,311 2,144 9,167 8,234 8,317 5,178 2,497 9,681 18,942 8,568 620,840 818,635 807,185 6,388 8,858 8,502 4,662 4,662 708,112 858,029	2,447 9,187 8,234 2,497 9,681 18,942 818,656 807,195 6,388 4,662 4,040 708,112 86	9,167 8,234 9,681 18,942 807,185 6,388 4,040 708,112 86	8,234 18,942 6,388 708,112	ě	E & & G	5,017 10,874 8,380 850,088	337 103 163 163	253 69 158 97	38. 286. 286.	783 6,403 790 436	2,746 110 60	880, 3,657 680, 376	23 27 4 1	4-61-	19 272	1,367 1,176 2,153 1,111	963 618 1,044 759	394 588 1,169 852
6,537 2,996 3,541 3,999 1,926	996 3,541 3,999 1	3,541, 3,999	3,999	1,92	80	2,073 1,	088,325	537,682	530,743	\$61,788	310,192 2	277,002	889,105  4	459,119 4	429.986 7	785,520	397,980	387,540
1,562 1,031 641 810 149 774 812 463 481 268 90 74 16 74 27 4,111 1,589 9,532 2,634 1,483	641 810 463 481 16 74 9,539 2,634	641 810 463 481 16 74 9,539 2,634	810 481 74 2,634	1,48	G G C G	661 1 218 47 1,152	1,060,038 1,525 2,106 4,656	538,898 655 1,844 2,190	526,646 870 769 2,488	2,779 581,291 32 3,092	585 308,089 25 1,593	2,244 278,252 7 1,499	1,765 8 887,318	748 4 158,387	1.022 41 128,951 9 7	3,387 11,814 198 770,121	2,118 4,444 180 391,388	1,269 7,370 68 878,833
	1				-1				-	-	-	1	-			-	-	

TABLE XI.
Birthplace.

NAMES   Color   Colo		<b>.</b>	:	  - 		ļ			1	! !		TAIR	MEET	इ.	Z C	DISTRICTS OF THE STATE WHERE ENUMERATED.											
The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The	striot, 84440, Provinsa	Populared	8	3	HYDE	RAKED CI	ž	ATRAB	-I-BALL	 *	WAR	ANGAE	- ` `	Karij	CN AC.	A.R.	Арісавар		M	SPAR		NIX	MAIIA		MAHIN BYAGAB	NAG.	IA B
17, 127   105, 646   05, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10, 126   10,	Constry where bein	Persons	Balen	Females	Persons	solali	Females	Persons		Temales	Versons	Males	Lemejes	Persons		_	47 <b>[8]</b> {	કહ્યું લાકતુ	11. renn-	~ 'Rl/	- 48 1+4	L in no		भग् <b>रता</b> स्त	ना नस्य		-alam .
177, 277   277, 277   277, 277   277, 277   277, 277,	*	-		1 00	† •		oc.			ı	2	=	**	13			19	គ្គ	. <del>.</del> .	7	<u>~</u>	7,7					: F
### 179 Day   #7.42   19.22   19.22   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21   19.21			103,494	68,633	34,294		13,814	1,31812.	.383.1	932		10,159	8.5.86	<del>L</del>	1 981				1.737	. 887	850	835	1683	167 1.2	246	77.50	. 27
## 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0			87,237 82,756	<b>62.790</b>	18,886	10,810	7,826	1,086		3.5		9.909.¢	3.307	71,	138 1				258	628	20.	127	2621	50 1.1	187 6	35 50	562
## 1844   1940   1244   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940   1940		25.41	18,485	ISONI	8		008	161	0	151	141	ŧ	3		1								£	ã		•	:
## 13			32,044	4.637	12,968 8.980	7,547 5,967	3,618	ee .		-	6,871	95.4h 109	165	100							22		ES.	2.1.0	1,050	NI 1	S.V
### 13	HAN ALCT ALC.			- : :	*	· :	::		2	::	:::	: ; ;	. : :	د	 	- : ·	ŧ	i.	_	•	: •	ş :	•	ξ.	: : .	. i ,	: : :
### 174 134 139 68 61 26 26 26 26 26 26 26 26 26 26 26 26 26	schieben (Dierecke und afstereng Berrikerten)			55	2	*			*		;	:		:	:	•	:						•		•		
### 132 139 41 152 138 59 8 6 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er and Ortun			3	201	<b>2 2</b> 5	2 20				o :	۰ ع :	****	. :	. i			=		•	• .	in o			<b></b> 04		**
Address	fi				, m o	<u>\$</u> = \$	:	- ::	::		2 ×	e ++ :		::•	· ::*	::	::	;	ı		٠.	<b>.</b>		*		· :	;;
1,201 960 641 152 150 20 8 1 10 10 10 10 10 10 10 10 10 10 10 10 1	th Work Proutier Pro	-				-	Ī	-			•		•	•	•	•	1	ŧ	•			:			5	-	·
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	inhistered Territories.			841.	182	<b>3</b> 517	8 6	<b>*</b> 0	o N	<u>-</u> -	:	:	27	. •	·	•	.c. : 10	:	. 22	-	••	. G1	10	~;	~ 1-	i	• . :
193 188 06 39 26 16 25 25 30 17 181 181 181 181 181 181 181 181 181	sed Provinces of Agra of Oudh		•	3,160 A 062	5,573	3,561	1,839	71	35	~ ~~~	200	727	120	78	12 X	× 1.	Q	<b>~ 4</b>	38	***	ī.	-	***	z Ł	CE P		
15   18   18   18   18   18   18   18	ł		•	8 5	OR 100		į.	;	-	١.	=	į ≅ :	: "	\$ :		• ;	:			4	-	r V	•	-	3	•	•
(including 12	the lists Agesty			111	424	8 2	2 2	 : : :	-	 !	: :	g	:	::		. :	• • • .			1 - 100	: <del>-</del>	٠.	:	:		•	:
217 100 10 10 10 10 10 10 10 10 10 10 10 10	State States	_		OT4	<b>99</b>	6	<b>64</b>		-		· !	•	:	:	:	- <u>.</u> -	, <b>:</b>		:	•	•	:	· : :				
217 199 118 317 199 114 3 141 801 61 44 42 9 2 3 95 9, 1220 114 1 2 9 141 801 61 44 42 9 2 3 95 9, 1220 114 1 2 9 141 801 61 44 42 9 2 3 95 9, 1220 114 1 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ohin and Tearsastore		``	0 90 T	30	23	`¥2 2.			· . 5	87		- ; :	. **	· •	: ~	** : eo		•		: %	. 20	. <u>.</u>	, =			. 2
154 119 34 129 97 20	You		5,014	800	3,593	2.0°.	118,	: 2		•	141	: :	: 5	;‡	<u></u>	:		: .	•			220		: <u>£</u>	10	**	1 :
The life is a second se	And Profession National	164	8 5	3	126	8	2 P	 : :	: :	: :	: :	: :	: :	:	<u> </u>	: :	: :	: :	: .	. :	: :	: '	. ~	. :		. :	•
101 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		333	1,003	36.00	124	200	15.5	99	58		:	7.3	; <b>*</b> ~		: : : :				7.7	•	17.5	107		ą.	77	<b>9</b> 5	BIRTHPLA 2 =

TABLE XI.

2			The second second second second				-											i						
iere born	Nalgonda	NDA	AUR	AURANGABAD	ATD .		Внік		МАМБЕ	рып	- A	Parbhani	=	5	Gi ebarua	-	O-MANABAD	A 1941)	l	RAD	RAIC III B		FINA	
	Persons	**************************************	agroer of	se [ald	Femalies	Persons	Males			renales renales	Persons	asish	Females	- ५॥ ५ मू	ક પ્રકાર	Females	- Nales	Females .	e doma	sun l	Males ————————————————————————————————————	Parity 15I	e null	e dem 'I
	-		122	2	22	38	37	82	, 08 180		[S] 	43	#	=	<b>3</b>	- 41	-		9	-				<del>,</del> =
The Born in Provinces and States beyond the State 9,878 4,853 5,025	.878¥,8	3 5.02		5,892	2.388	7,035	1,88,1	12,330 5,892 6,338 7,035 1,861 5,174 5,059	).E 6 <i>90</i>	3.048,2,011		7 4,861	10,087 4,860 5,227 6,188 3,673 2	6,188	1,6732	515	18,347 5,264		13,083 16	18,931,6,233	_	12,698 627	7 444 183	18
the State B.	to 9,678-4,895 4,983 74 49 25	95 4,982 49 3		1,578	£,738	6,281	1,426	0,103/4,5784,525/0,281 1,458/4,8234,523 7,533, 3,386 2,728/0,179 1,428/4,758 2,431	FV.	1,71011.831 1,778 653	1 8,517	7 3,841	7 4,676 8	4,836	2,686.2.	150 1434	17,855 4.855 ¹ 17,654 4,721		13,000 18	18,2895,920	12	12,369467 H,743441	7 321	146
Berar Boylnces and	- <del>-</del> -		1,392	2 676	717	98	8	70 2,023	~	$891$ $^{ }$ $1,132$	2 6,172	2 2,457	7, 3,715	~ 02	7	24	201 1	164	.19		:	:		:
Madres (including Lacca-dives) 9,803 b) Other Freeinges in India 44 Almer-Merrana 3	-	4,645 4,978		£28	388 888	* 92 ·	50	2	69 257 1	41 9x 172 85	73 5 432 271	3 48 2 318 1 187	114 114	409 483 272	°19 276 75	190 <b>207</b> 197		201		6,464 ²	2,878 3	21 127 21 127 7, 22	∵8÷ -28÷	: 01 01 1-
****		****		::	::	11	::	::	: : 	: : 	::	::	::	::	::	::	-	::		-			::	: :
		<del>-</del>	12				H			; 	:	:	-		:		-	<del></del>				-		
and Orives.			**	G 64		₹q :	÷ :	`ca``	• •	:: 	<b>-</b>	Ξ:	 : :	27	 25 ::	e. :	::		· : :	·	: : 	•		: :
:::		; ;			: :		: :	<b></b>	110	09	:: •	: :	::	:	: :	₩ :	: :  : :			::	·:	•	::	: :
West Frontier Pro-	:  :	:	364	8	œ.	:	:	 !	: 	: 	:	:	:	80	ă	- :			•	N	; 24		= - -	
Administered Territorines)	_ [ cri_		:	:	:	22	- g :		:	: 			:	-: 5		:	φ:	<del></del>	es '	; :	 :		:	:
United Provinces of Agra							14 70								36	:			 :	o,				•
Agenoies	08	7	1,587	770	817	65.5	34.0	312	9 <b>6</b>	61 48	1,131	769 7	437	854	703	151	259 19	198	19.			82	33 25	400
##################################	10	 	4 4			:	;	:	· · ·	: : -	:	፥	:	:		: :	16°	<b>⊕</b> c	- 46	=	11		: :	: :
:		: :	25.55		<u>.</u> .	::	 i :		. :  : :	: : 			- FO	 : :	 : :	- ::		9	::	:	: ; ::	-	::	: :
(Including	: 	:	:	:	:	:	:	- - :	• •	: 	:	:	:	:	:	:	: :		•	*	:		:	:
revautoure.	•	:	9 374		321	::	: :	· : :	<del>6</del>	: : •	17	:	:	::	: :	 : :	: : 	: : 	. :		69	195	::	::
	333	: : æ	006. 9	289		653	843	 311	. 6		8 .978	3 589	. 888	85.4	708	191	162	147	. 15	225	145	80	33 25	:
United Provinces States.  ) French and Portuguese			:		:	:	:	:	:	:	:		:	:	:	<del>-</del>	:	:	:	:	: 	<u>:</u>	: _	
Portuguese	:	;	:	:	:	:	:	:	·  }	:			:	2	0	-	:  ;		•	0	:	<u>:</u>	:	:
Settlements, India Unspecified ndis. Unspecufied	76	70 6	: : :	:::	:::	202	. O 0	.00	180 I	115 85	10 10	;		. :	∞ -	<u>-</u> -	18	01 10	_ <b>ά</b> ς α	9 0 0		28	:::	:::

TABLE XI.
Birthplace.

EXTRACT TO SECURE THE PARTY OF
Market   M
The state of the s

			Pemales	<b>5</b>	* ! ! ! ! ! ! ! ! ! .	1 111111111111	ભુ લ	::
		Вючк	Males	69		· · · · · · · · · · · · · · · · · · ·	# 4	-
		181		<u>6</u>	90		<del>0 0</del>	
			Persons	<b>%</b> ~		<b>,</b> ##	<u> </u>	
		UR	रशक्षाभ्य	- %	3,50	N 21 21		::
		RAICHUR	218165	<u>4</u>	<u> </u>	m 02 m		::
		_	Persons		9			
		BAD.	Females	9 20	.":::::::::::::::::::::::::::::::::::::			
		ORMANABAD	Males	42			:: :::	::
	1	č	Рогчодя		4.00.	: :::::::::::::::::::::::::::::::::::::	:: :::	::
	ATED.	G.A.	Females	7		!!!!!!!!!!!!	:: :::	::
	MER	GULBARGA	Males	14	1:::::::	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	11 111	::
	E ENT	5	Persons	161		8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:: :::	1 1
	DISTRICTS OF THE STATE WHERE ENUMERATED.		Femsles	4 :	*: *:::::::	: :::::::::::::::::::::::::::::::::::::	:: :::	::
	ATE V	PARBITANI	Males	48 120	<u> </u>		11 11:	::
	TE ST	P,	Persons	120		מו או עס ::::::::::::::::::::::::::::::::::::	:: :::	::
99	OF T		Females	41	0 gg		:: :::	::
Birthplace.	RICTS	NANDER	eslaK.	98° _	2 t	1 1.11.11.111.111	11 111	 ::
Birth	TSI	Z	Бегнопа	38	898	1 1111111111111111111111111111111111111	:: :::	::
	<del> </del>		Females	ું જો જો	- _{co}	; :::::::::::::::::::::::::::::::::::::		:
		BEITE	selak	37	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 1111111111111	:: :::	:
		m	Регчопв	38,		: :::::::::::::::::::::::::::::::::::::	1: 1:1	•
•			Females	Q.	Ma	<b>9 2.2</b>	:: :::	
		AUBANGABAD	aglab!			0 0 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:: :::	:
		AUBA	Persons	202	Ting 1 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 44.	:: :::	 :
	!		Femalos	Os.	80 ~1 · · · · · · · · · · · · · · · · · ·	K 66	 !! !!!	 :
		MALGONDA	selaM			₩ wm	:: :: ::	
		MAL	Persons	6	· · · · · · · · · · · · · · · · · · ·	N & &		
	-	1						
		District, State, Province	Ocuntry where born	B. Born in other Aniatic Countries.	Afghanistan Arabia Arabia Asia-Minor Bokhara Coylon China Japan Mongolia Nepal Straite Settlements and Malaya Turkey in Asia	C. Born in Europe United Kingdom Fraghand Frohand Ireland Austria Prance France	D. Born in Africa Africa, Unspeedfed E. Born in America Canada America	F. Born in Australasia

# TABLE XII.

# INFIRMITIES

PART I.-DISTRIBUTION BY AGE.

PART II.-DISTRIBUTION BY DISTRICTS. .

- 1. The infirmities recorded at the Census were insanity, deaf-mutisin, blindness and leprosy.
- 2. The table is divided into two parts—Part I shows the distribution of the persons afflicted according to age, and Part II their distribution according to locality.
  - 3. None was returned as suffering from more than one infirmity.

TABLE XII.

Infirmities. Part I—Distribution by age.

ير يونيوندوند الم	Popul	ATION AFFL	ICTI D	1:	N71VE -		Dra	UUTE	5	1	BLIND		r	EPERS	
AGE	Fersons	Nule 4	Females	Persons	Male.	Pennika	Po sems	Males	Females	Ретьопя	Маїск	Females	Persons	Males	Females
1	2	3	4	• [	· * * * * * * * * * * * * * * * * * * *	7	3	9	10	11	12	18	14	15	16
Total	29,281	15 919	13 362	2.519	1.452	1,057	3,410	1,994	1.416	19.138	' '9,493	9,645	4214	2,970	1,244
0-1	13	7	6	1	1	**				11	5	6	1	1	
12	288	151	137	16	10	6	28	14	10	221	107	114	23	16	7
2-3	330	179	131	12	5	7	51	30	21	247	130	117	20	14	8
3-4	414	195	219	24	15	ษ	49	25	24	299	128	176	42	32	10
4-5	641	347	304	33	18	15	110	64	, 12	442	210	232	56	41	15
Total 0-5	1,686	869	817	86	49	37	238	, 141	97	1,220	575	645	142	104	38
5—10	2,043	1,104	989	214	124	qu	361	212	149	1,370	700	670	98	68	30
10-15	2,389	1,404	945	288	167	121	421	247	171	1,488	୪୫୫	620	192	122	70
15-20	1,791	1.000	747	237	125	112	278	164	114	1,058	1 535	478	218	132	86
20-25	2,082	1.130	925	285	149	1.16	328	137	141	1,198	618	580	271	176	, 95
25-30	2,174	1,295	481	296	181	115	332	204	128	1,172	657	515	374	251	123
3035	2,425	1,350	1,075	266	163	103	303	174	129	1,386	686	700	470	์ ส <b>27</b>	143
85-40	1,827	. 1,041	786	181	113	63	204	127	77	1.078	549	539	364	262	102
46-45	2,574	1,396	1,178	229	140	89	240	133	107	1.546	784	812	559	889	170
4530	1,505	884	641	98	-2	46	151	92	97	919	477	142	337	263	74
<b>50—</b> 57	2,445	1,298	1 149	152	32	70	193	115	7×	1,607	738	869	493	361	132
5560	953	541	112	37	21	16,	70	46	74	687	356	331	159	118	41
60-65	2,371	1,177	1.194	89	1 76	33	143	71	72	1,843	882	1,011	296	218	78
65-70	703	368	835	24	18	. 6	48	26	23	557	263	294	74	61	13
70 and over	2,313	1,080	1,253	37	22	15	100	, 55	45	2,009	865	1,144	167	118	49

91

# TABLE XII.

# Infirmities. Part II.—Distribution by Districts.

	POI LLA	tion alt	Liciin	_ I·	4486		Iн	af mut	e-c 1	1	1151		1	} t = 38.9	
DISTRICT	Perconc	Mult 4	Fe mule 4	Persons	1/11e-	Fr male a	hilumi + [	Male ~	Female	Fi ram.	Vale.	Femali-	Perwa	Halv	Pemales
1	2	3			*,	7	~	4	10	11	12	11	14	15	16
YDERABAD STATE	•	15.919	13 362	2519	1 462	1,057	3 410	1 994	1 416	19 138	9 493	9,545	4 214	2 970	1,244
1. Hyderahad City	777	44H	123	258	140	74	52	14	1×	402	186	21+	65	1×	17
2. Atraf 1- Balda	966	575	411	91	40	71	146	76	70	613	45	<i>≱</i> 6×	116	94	23
Warangal Division	3,718	2 062	1,656	53 <u>7</u>	300	231	444	259	175	2.185	1,131	1,054	558	362	196
8. Warangal	1,179	650	729	153	91	62	180	117	63	564	329	335	182	113	80
4. Karimnagar	1,639	875	764	256	136	1.40	158	92	66	949	166	4%>	276	181	95
5 Adilabad	900	537	<b>31</b> 7	122	73	49	106	50	46	572	á.sh	236,	100	6н	32
Medak Division	6,852	3.666	3,186	856	452	404	617	361	256	4 178	2,029	2,149	1 2 01	824	377
6 Medak	1,664	863	801	252	137	113	191	110	41	943	430	513	278	1#6	#3
7. Nizamabad	1,524	923	601	185	111	74	102	57	45	744	404	840	493	(31	142
8. Mahbubnagar	1,995	1,012	943	213	110	10 i	135	<b>N</b> 5	3()	1 424	670	751	223	147	76
9 Nalgonda	1,669	864	H01	206	18	112	189	109	M.	1 067	523	542	207	140	67
urangabad Division	8,415	4,423	3,992	287	195	92	963	581	382	6.269	3,005	3,264	896	642	254
10. Aurangabad	2,518	1,337	1,1×1	88	£.6	25	278	167	111	1,865	903	962	287	204	83
li. Bhir	1.767	933	N34	64	46	18	143	84	33	1.264	5/19	675	296	216	86
12. Nander	1,758	971	787	64	45	19	245	148	102	1,283	563	620	166	190	#
13 Parbhani	2,372	11.2	1,190	71	41	30	297	183	114	1,857	850	1,007	147	, 108	*
Gulbarga Division	8,553	4.765	3,788	496	295	201	1,188	673	515	5,491	2,797	2,684	1,378	1,000	374
14 Gulbarga	2,745	1,549	1,906	192	119	7 5	389	21.2	177	1,5 99	811	788	565	207	IM
15. Osmanabad	1,801	1,065	735	65	47	18	166	99	67	1,183	648	\$50	387	286	101
18. Baichur	1,260	585	575	131	63	88	289	170	119	721	873	514	119	79	*
17. Bidar	2,747	1,476	1,271	108	66	43	344	192	152	1,988	980	1,008	307	, 268	•

# TABLE XII-A.

# INFIRMITIES BY SELECTED CASTES, TRIBES OR RACES.

This table has been contined to those castes of the Hindus and to those communities of the Musalmans which returned not less than 20 afflicted persons (all four infirmities combined), the rest having been lumped together as 'others.' The number of such castes is 62, representing 95 per cent. of the Hindu population, and of the communities is 4, representing 98 per cent. of the Musalman population. Among the Christians, only two communities returned persons suffering from any infirmity and these two represent 94 per cent. of the Christian population; while among the Animists, only 5 tribes, representing 91 per cent. of the Animist population; and among 'other religions,' Jains, representing 79 per cent., Parsis, 6 per cent. and Sikhs, 12 per cent. of the population under 'Other religions.'

INFIRMITIES BY SELECTED CASTES, TRIBES OR RACES.

TABLE XII-A.
Infirmities by selected castes, tribes or races.

**			Popul	POPULATION DIALF WITH	WITH		INSANL		ĩ	Deal'-Мотен			BLIND	_		LEPERA	
J	<b>Caste, tribe</b> or race	e or raoe	Persons	Males	Females	Persons	Males	Femalos	Persons	Males	Fornales	Persons	Мален	Femules	Регкопч	Malek	Female
]			8	60	₩	ر ا	9		w	6	9		7.7	·==	7	<u>.</u>	22
	All Religions	glons	12,471,770	6.346,071	669'821'9	2,519	1,462	1,057	3,410	1,994	9171	19,138	9,493	9,645	4.214	2,970	1,244
	Hindu	•	10,656,453	5,408,593	5,249,860	2,085	1,202	863	2,870	1,694	1,176	16,398	8,116	8.282	3,680	2,587	1,093
-40	Arsy			18,940	13,701	78	7.8	1.5	710	Q *	21 🛏	45	3 55	77 -	<b>&amp;</b> &	10 E	25 24
i ei 🗸		(Bondar)	33,364	- F	15,155	1 to 21		o 11 ∞	128	22	20 0	593	28	. IS S	323	101	2 2
4,49	Bhod				187,899	4.89	<u> </u>	200	151	ਰ <del>ਤੋਂ</del> ∶	32	121	- 또 ::	E H	9 43	1.05	및 22
t e0			112,534		95,845	<del>1</del> 8	2 1	86.01	37	<b>5</b> 7	18 28	354	121	173	4.0	- 2°	3 S
a g		(jd)	41,507	20,599	20,908	e 04	સ જૂ	- 21	1 28	.: 64	19	579	02.0	12.55	105	¥	; ;
i i d			51,959		23,024	77 78	<u> </u>	0,0	56	35 37 37 37 37 37 37 37 37 37 37 37 37 37	- <del>*</del>	129 244	112	£ 82	4 0 4 0	<b>#</b> \$	22
18,4	–		43,409		171,808	106	69	47	80	1 38	e	13 559	23.5	325	8 27	- 739 ::	11 15
14.	Goaka		4.572		1,789	<b>1</b> 0	20 3	:	4 9	70 X	- 7 7	22	- E	111	დ დ დ	~ 33	; ;
i Ei	•	• •	20,318	10,622	9696	i ⊶ ƙ	<u> </u>	5	-	, e	?ग =	38	558	20 2	4 4	7	
# # # # # # # # # # # # # # # # # # #	Habkar		21,332		8888	3 44.6	271	₹ :	Tio (	34.0	83	22.5	3	7	0 5	20.3	:
8 2	Julahi	::	4,448		2,206	ລ ເດ •	7 77	39°	Ž M	D 20: I	# 00 (	17	6 21		200	וְבּי ח	n ;
젊 젊	Kalal	; ;	238,769		115,861	10 23	17 0	. <del>.</del>	n m	:	 	121	200	<u> </u>	, es	2 ::	ZI C
4 8	Kapu Katik (Kasab)	ab)	147,849	881,187	366,712	156 3	13	¥ 61	13 8 8 8	738	8 -	638	988	 2000 2000 2000 2000 2000 2000 2000	123	- 86 - 7	i: :
8 6			39,819 238,072		17,950	36 62	22.23	e: 68	00 00 00 00	2 25	2 2 2 3 3 3 3 3 3	262 461	139	123	108	. 25 	21 P
8,8	Kshatriya Kumbhar		13,086		27,685	တတ္တ	7.6	<b>▼</b> ;	a) g	1 4	 67 23	241	105	17	104	9 4	4 60
8.2	Kummara		65,825		31,655		2°	100	w ğı	F- 15	, <b>8</b> 0 –	362	30	. E 2	17	20 20	6
8	Kurms		156,189		76,217	32.	7	: 18	300	119	91 5	195	77.	118	29	91	13
	Lohar	::	30,908		14,210	56.	ē -	9 31 9	0 ES (	197	 	100	42.5	52	15	2 2	3 - 3
£ #	Madiga Mahar		494,316		249,280	103 59	¥ 5;	5 57 5 57	142		25.55	806	898 895	411 411	198	137	61
\$ \$	Mals Nali	, ,	375,748	201,756	178,992	87 ₁	11	<del>1</del> 25	7 8 7 8 7 8	31 18	 82 10 10 10 10 10 10 10 10 10 10 10 10 10	417	191	226 118	163 40	108 25	is is
8,9	Mang		330,840		167,686	31.0	X 45	138	156	808	4.0	532	269	263	135	98.	27
i di s	Manne				5,758	11.	0 00	. ca ;	110	9 6	1.6.6	31	112	289	221	25	115
1	Maydarı	::	-	1,181	1,051	? ?	rer :	- -	9 0	9 1	•	20.4	01	102	, a e	p == =	193
44	Munnur Munnur		183,356		95,442	44 4 0 52 00	° 8 ;	. 22 .	900	- 18 -	. 4.	222	118	105	71	# 55 Z	2 S
ř	THE OF THE PARTY.	:			20000	2	1	-		-	-		_	- i	-	*	?

Table XII-A IMPRRITIES BY SELECTED CASTES, TRIBES ON RACES

TABLE XII-A.
Infirmities by selected castes, tribes or races.

auta au caren amore	ayra ao	Popula	POPULATION DRALT WITH	WITH		INBANE		Ü	DEAF-MUTE			BLIND	1		LRPERH	_
ORDER, LAIDE	T T T T T T T T T T T T T T T T T T T	Parsons	Malc H	Females	Persons	Males	Females	Persons	Malen	Females	Persons	Malcs	Females	Региови	Males	l'emales
	,	<b>0</b> 4	173	7		<b>*</b>	-	7	1-	91	=======================================	2	=	*** ***	ä	16
All Religious - (concld.)	(poweld.)			-					Aleman Ad				-			-
Hindu-conteld.	teld.				-		~		_	-	•					
47. Mainapu	-;		X Sala	1,369	NI		'n.	₹,	<b>→</b> t	:	101	c ę	16	7	<b>~</b> ;	••
	::	25 S S S S S S S S S S S S S S S S S S S	17.13	14,252	140	* 22	- T	- T	~ 74	<b>3</b> 45	20 <b>40</b> 1	22	ž 7		==	
			X,097	779'5	<b>o</b> ò		-1 C	<b>→</b> 0	e= #	24 <u>x</u>	125	- F	<b>→</b> Z	7 5	71 =	
The state of	: :		18,808	11,840	*	4	(	22	- ·	3 es :	7	17	1-	<b>C</b> D	<b>:</b>	• `
	] ; ; ;		148,416	125,232	<b>*</b>	÷ ,	g *	, e	<u>.</u>	¥ .	202 72	2 3		102	ž ~	š
			\$0,078	600.00	N.	2:	70 5	200	96 <u>-</u>	<b>G</b>	174	70 5	8:	M	`# :	t- <u>:</u>
	:::		128,461	182,187	ŧē	* 15°	- <b>*</b>	200	- <b>25</b>	3 %	500	. 67:	23	133	3 ≉	<u> </u>
			24,067	\$0.00¢	<u>*</u> °		<b>6</b> 0 F~	1 13	==	<b>ca</b> ~	113	# #	# =	27	<u> </u>	<b>-</b> >•
Talama			17,801	18,256	**	· 2;	- <del></del> -	121	<b>30</b> (	- a ;	161	2	6	7	<b>3</b>	
	: :		F 108,22	17.86	- N	St. ac	,,,	42	2 2	2 7	2 2 2	<u> </u>	112	W 10	7	~ <u>*</u>
es. Others	:		287,473	270,0TE	80 80	9	×	71	\$	2	467	S	2	63	Ĭ	1
Mosalman	; #	1,208,277	654.023	834,286	382	208	141	401	208	193	2,063	1.007	1.056	384	285	da
ic. Machal	*		BIN, TE	22,236	Ħ	30	=	E .	2	11	233	121	3	40	=	#
	::	200, 100 200, 000	10,460	61,464 444,987	.251	= <b>‡</b>	107	248 248	111	7 X X	1.189	Z Z	111 627	7 7 7 7 7	= :2	= <u> </u>
87. Sysd 68. Others		187,479	10 786	90,884	<b>9</b> 0	E a	<u>~</u>	142	<b>8</b> ::	ž n	29 55	Er	179	35 14	=1	<b>≓</b> `
			** 7.30	**************************************	*	q	*	**	2	•	97	9	90	Ş	66	Š
					•		•	•	,	•	•	}	1		•	ì
Mary Charleston	1	8. THE	990'67	1,814	7 7	~- Æ	- 7	17.	<b>→</b> •	. ×	n <del>Ç</del>	- 2	-1 <u>L</u>	. 4		; ;
Animist	•	430,748	228.775	201,973	7.8	25	40	• 110	7,	*	864	317	237	100	70	30
12. 智信…	į	19,723	7,470	6,344	10.	*	29 <u>;</u>	25	2	;	33	77	<b>,</b>	<b>-</b>	<b>~</b>	<u>-</u>
	1 1	26.078	14,478	30,088 10,870	rà rei Pi	<b>~</b>	<b>2</b> = ;	o wa e	<b>*</b> ** ;	<b>#</b> # ;	9 S	7	22	in in	2~!	
	•	•	116,403	15,448	7	2	= ~	12	<u>.</u> 2	29 ×0	188	103 7.E	0 90 X 72	37	22	£ <b>7</b>
	Attended	33,636	13,543	11,000	45	10	*	111	•	*0	2	33	77	*	•	£4
No.	11	18,884	ROL .		7 7	₩ ~	#1 :	:	<b>\$</b> 0	•	ักว โด เย	X P	5 ×	-	•	~
	<b>*</b>		2	Ä	:	*	•	;	i	:	•	<del>01</del>	**	:	:	:

## CASTE, TRIBE, RACE OR NATIONALITY.

Table XIII is divided into two parts; Part I shows in alphabetical order every caste, tribe or race returned in the State, and the total number of persons, males and females, belonging to each.

Part II, in which castes are arranged according to religion, shows the districts in which the principal castes, tribes or race are chiefly found. Figures are given here only for those contributing more than one per mille to the State population, and under each such caste, tribe or race, a district is shown only when it contributes more than one per mille to the district population.

## Part I—Caste, Tribe, Race or Nationality. (Abbreviations,—A Animist, H Hindu, J—Jain.)

No.	Caste	ŧ	Total	Males	remales .	Seria No.	Caste	Total	Males
1	2		;}	4	5	ī	2	8	4
	Grand Total	1	2,471.770	6,345.071	6,126,699		E		
	A				3			Ì	
1	Agarwala (H)		1.198	6-1	517		Eadiga	26,077	13,708
3	Againala (J)	•••	633 2	322	311	1 2	Ellamalwar (Yellamala) Errapamulwaru		457
4	Aghori Anamuk	•••	1.068	376	69.2	3	European	0.000	12 ժ,041
5	Andh (A)		6,634 ¹ 2,237	4,671 1,023	1,963 1,214	4	G		•
- 1	Anglo Indian Arab	•••	1,060	7×1	179		· ·	i	
ь, Ч	Aray	••	34,641 1,163	3×4 1 × 940	15,701 779	1 2	Gadalı (J) Gandhari	0.0	7
10	Aray Mala Armeman	***	10 ;	9	1		Gandia (Teh)		11 7,592
12	Arwa	)	2,320 ¹ 545	1,217 264	1.103 277	4	Gangani	3,013	1,515
3	Arva Samaj Atar		597	339	ี <b>2</b> 78	6	Gangedla Garodi		11 2
4	Ausala	•• ;	15.821 3,027	9,117	6,704	3	Gawari (A)	794	642
5	Ayyawar	•••	3,021	1,587	1,110	8	Gazula Ghisadi (A)	1 005	14 512
.	В		13	.1	5	10	Golla	353.993	182,188
1 2	Bade (J) Bagulu	•••	3	٠ 3	'	11 12	Gond (A) Gondala	1 057	48,781 365
3	Balasantham	•••	1,363	₽48 113 1130	430	13	Gosangi	. 56	33
4 5	Bahja Bahjara	••	33.364 23 561	18,209 12,265	15,155 11,296	14 15	G vin	. 24,753 4,572	12,992 2,790
G	Bantoo	***	808	165	343	16	Gente	24,486	12.439
	Bathilimani Battini (Bathina)	***	159 65	57 56	102	17	Grandia	20 316	65,370
9 [	Bedajangam	***	1,084	757	J27	19		4 100	10,622 $2,141$
0	Bedei (Bruder) Beega (A)	144	237.741 1.041	119.679 580	113,0%2 511		н		
2	Benari	***	496	309	187	1	Hajjam	16,822	7,915
4	Beldar i Beldar	• • •	41 2,904	15 1,40 <b>9</b>	26 1,495		Hammal Hatkar	251	120
	Bengali	**	19	19	***	4	Hinda (Thispecified)	21,332 16,879	11,389 2,577
6	Berad	•••	1,355 °	76a 1	587	1			_,
	Berawal (J) Bhaiti (J)	*	2	i	1	1	<b>I</b>		
9	Bhandary	••••	31 197	18 109	13 88	1	Indian Christian .	. 56,729	29,066
O L	Bharbhonja Bhatiya	}	318	201	117	1	J		
2 1	Bhatre		10,545	7.932	4,628	١.			4
8	Bhil (A) Bhine Koya (A)	•••	13,723 861	7,470 3 <b>6</b> 1	6,253 500	1 3	Jain, (Unspecified) Jakawadu	1 30	9,289 3
5	Bhci (Besta)		267,378	129,979 25	187,399	3	Jandra	1,147	719
6	Bhosagar Bhyragi	***	45 1,149	784	20 415	5	Jangam Jat	. 21,046 57	10,759 44
8 [	Bijadargi (J)	***	2	3		6	Jew	. 4	2
0	Bijarka (J) Bindia	***	5,474	2,601	2,573		Jodh Jooth	. 736 175	517 56
72	Bogam	***	21,258	10,634	10,624	9	Joshi	. 731	405
3	Bohra Bondili	***	423 699	234 427	189 272		Julahi	4, <del>44</del> 6	2,241
4	Brahman	•••	247,126	128,768	118,859	1	' K		
5 10	Brahmosamaj Buddhist		258 10	116 7	.142	1 1	Kahar	. 103	74
7	Bukka		95	. 95	1	2	Kaikadi .	. 24,794	12,642
8	Burbook (Budbudku) Burud	LELJ -	1,248 \ 16,661	709 8,712	7,939	8	Ralow /11	238,769 103*	122,908 108
	C	į	,			5	Kalhati	475	186
1	Chakala		186,664	90,719	93,945	6 7	Vaninti	. 553 586	297 899
2	Chambhar	474	112.534	56.562	55,972	8	Kammari	41,723	21,675
3 4	Chandal Chenchuwar (Chenc	hoo)	31 6,121		2,429	-	· Vann	9,975	5,711
	(A).	•	•			11	Karab	2,053	381,187 919
ē	Chintala		1,713 18	864 18	849	12	72/50	50 20,243	80 10,700
*		1		_	1 ""	14	Kasi	. 364	211
1	Dakkal	•••	3,667	1,824	1,813	15 18	Katik (Kasab)	14.789	7,040 1,981
3	Darzi (Simpi)	***	41,507	20,599	20,908	17	Kayasth	1,969	1,165
8	Dasari Desai	***	9,662 551 .	5,655 228	4,007		Khatri	. 1,217	485
5	Dewang (Koshti)	•••	88,516	43,749	42,767	20	Koli	39,819	51.4
7	Dewari Dhangar		3,306 466,256	1,602 284,869	1,704 281,387		Kolupuwandlu .	2,361	1,570 1,570
8	Dher	•••	51,959	26,935	25,024	28	Korvi (A)	238,072 9,756	120,100
16	Dhebi Dhor	***	56,944 43,409	29,008 19,509	27,941 28,900	24	Koya (A)	25,029	14,459
11	Dolla		270	1.88	182	26	I Thromban	13,086 51,332	7,100 25,687
12	Dommara		7,452 132	4,161	8,291		Water and	65,825 34,324	84,170
15	Dorawadu	m- y .						., 34,324	26,654

CASTE, TRIBE, RACE OR NATIONALITY.

## Part I—Caste, Tribe, Race or Nationality—(concluded.) (Abbreviations,—A Animist, H Hindu, J. Jain.)

<del></del>	Caste		Total	Male -	Females		Caste	lotal	Male .	Females.
	-2	-	3	4	3	1	2	- x	6	<b>5</b>
	L						P-concla	1		
т.	ad		1,930	761	1.169	21		2 385	9~7	1 460
	addai	***	1,087	54×	3.19	22	Lingaphti	179	76	1 394
L	ambada (A)	•••	223 779	114,405	107 374	23	Pormal	918	494	Û
	ingayat	***	687,539	349,503	44.0-6	24	Purbhasa	23	<b>3</b> 1	3
	odha	***	2,484 178	1,523	961 103		_			
	odi ohar	***	30,908	75 16,694	14,210		R			
~	Mar	***	50,500	AII(OF)		1	Racha .	338	70	26
	M				]	2	Rachkoya (A)	137	137	
	ladiga	***	669,203	326,942	913,321	£	hajagond (A)	4,253	2.479	1.77
	lahar	***	494,316	245,026	249,250	4	Bajkolu (4)	500	245	25
	lahasarı laidhasi	***	221 156	16x 96	5.8 00	5	Rajput Rampan	57,032 / 16 /	29,334	27,00
	gajs Gajs	***	375,748	201.756	178.999	7	Rangari	23.643	12,302	11,86
_	[aladssari	***	1,382	900	582	×	Rathor	42	29	1
	Talahannai	•••	12,230	5.671	6,579	\$4	Ravsi	31	fi	2
	lalayangam	***	2,767	1,839	923		_	1		
	[alamasti	***	3,320	3.4Mi	880	١.	5			
	ialapiraka	• •	4 1.677	1,132	3 545		Sadhu ,	192 279 070	70 148,818	11
	falasanyasi faistry	•••	1.058	530	124	3	Hangari (Sangarappa)	58	26	184,25
-	[alayali	***	118	84	54	4	hantal (1)	174	174	
	fali	***	85.476	41,826	43,850	5	hanyani	145	4	14
X	Lan bhasa	***	1,211	#52	359	6	Haraki (J)	21	5	3
-	[aadulwadu	•••	46	27	19	7	Sarogi (J)	22		1
	lang		330,840	168,154	167,586 49,553	9	harrey .	405	397 24	•
	(angala Ianne	•••	103,753 12,262	54,1 <b>0</b> 0 5,504	5,75H	10	Pagi Pagi	404	237	17
	faratha	***	1,407,200	720,277	646,923	ii	hatan:	39.733	16.392	23,7
	farwadi (H)	•••	46,439	24,412	21,997	12	Sheikh	905,363	454,076	448,30
	[awadı (J)	***	20	12	4	13	(b) (ijarwanji) (d)	13	7	
	(apri (J)	•••	25	13	10	14	Sikh .	2,745	1 589	1,90
	lasti .	•••	10,768	5.390	5,87H	15	Sindto	416	225	11
	fathula (A)	•••	4,371	2 440	1,491	16	Sindhor	*17 <b>9</b>	79 1	10
	fathura	••	6,665 2,182	4,74× 1,131	1,917 1,051	18	Sivanadi Somani (J)	, i	4	•••
	(aydari fehtar	***	1.739	865	874	19	Forewandlu	255	247	
1 -	femon	•••	61	34	27	20	Sodra		94	14
	Lithra-ayyawar	•••	3,869	2,132	1,787	21	Sudula .	11	2	
	Lochi	••	1.576	713	868	22	Swar	99,065	10,073	48,9
1	Hoghal	***	50,048	27.812	22,216	28	Panner (T)		54	1
	fomin	•••	36	4	36	25	Sunna:	78.947	44,979	34,8
	Londiwamı (Mondic	ū	267	121	146		Syed	187,579	98,794	
	laun). Kuikha	***	6	J	3		ŧ			
1	funnar	***	183,356	N7,914	95,441	1	T			
1	Musalman (Unspeci:	fied)	19,692	<b>9</b> ,543	10,100	1	Tamdi	1,192	396	N.
1	Kutrasi	***	237,662	107.326	130,336	2	Tamboh	8,50 <b>9</b> 4 <b>62,188</b>	4,350 220,461	4,1 383,7
	N					1	Teli	44,161	34,047	30.0
1	27					8	Thakur	1,963	1,014	
١,	Nahvi (Warik)	***	6,314	3,190	8,124	6	Thotewadu	21	19	
	Naikapu	•••	14,307	8 <b>.93</b> H	5,340			, i		
j	Nakkashi	•••	120	41	79		U U	2		
1	Netekani	***	1,112	447	663		Tiwal (J) Topara	74,185	26,741	37,4
١	0					<b>'</b>	t filmers ***	17,140	eny, s to i	***
١	V			i			V		1	
1	Oswal (J)	***	174	103	80		, Vairbya	1 688	790	•
i i		1			T Y	1 4	Vatshva Brahman (J) .	17	4	ŀ
1	P	Ì	•			1 3	Yanavadu	57 <b>6</b>	227	
١.	Laubahrata //thuitik	.	295	106	1119	1 :	Plantam (m.2).	411	2.95	
1 1	iachabotla (Chukk botla).	#.*	449		4	1 8	Varies	493	466	1
1	Padampari		64	44	90	1 7	Veisna	34,446	17.301	19,1
1	Padamadhu		. 58	24	20	1 8	Velinia	1,733	1,015	
,	Pamula		195	85	50	1.	Vidus		10,402	103
	Panchal		55,975	24,765	97,290 8,830	110	Warner & Warner & Comment		1,550	14
		***	9,991	6,041 792	769	1 **	THE WALDINGS	7	•	}
	Panchama	***	1,492	305	43	1	w	1		i
	Panchama Panjabi		375	185	270	1	1		l	e.ue
	Panchama Panjabi Parkadwar	***		1,307	2,784		Weddar	107,068	M6,374	
	Panchama Panjabi Parkadwar Pardhi (A)	***	4,001	75H	733		Wanjari	46,000	30,365	
	Panchama Panjabi Parkadwar Pardhi (A) Pardhi (H)	• • • •	1.490		1.13		Warnin	2.0	1	
	Panchama Panjabi Parkadwar Pardhi (A) Pardhi (H) Parsi Parsipan	***	1,490	1,278		1	3	1	1	
	Panchama Panjabi Parkadwar Pardhi (A) Pardhi (H) Parsi	***	1,490 2,467 64	1,378	26		<b>to</b> _	+	4	
	Panchama Panjabi Parkadwar Pardhi (A) Pardhi (H) Parsi Parshan Parshan Parshan	• • • • • • • • • • • • • • • • • • • •	1,490 2,467 64 131,828	1,379 46 79,849	24		A.			
	Panchama Panjabi Parkadwar Pardhi (A) Pardhi (H) Parsi Parsi Parsi Parsi Parsi Pathan Pathan Pathan	0 # 0 0 # 0 9 9 0 9 0 0 9 0 0 9 0 0	1 490 2 447 64 131 828 140	1,378 46 79,866 ; 96	34 \$1,484 50	3	Y -		<u></u>	
	Panchama Panjabi Parkadwar Pardhi (A) Pardhi (H) Parsi Parsi Parshan Pathan Pathan Pathan Pathan Pathan (Patwegar)	0 # 0 0 # 0 0 # 0 0 # 0 0 # 0 0 # 0	1,490 2,447 64 131,828 146 3,832	1,378 46 79,369 96 3,106	24 \$1,464 50 1,784	1		30,385	114,307	
	Panchama Panjabi Parkadwar Parkati (A) Pardhi (H) Parai Parshan Parshan Patham Pathamat (Patwegar) Parka	0.40 0.40 0.40 0.40 0.40 0.40	1,490 2,447 64 131,828 146 3,822 35,624	1,378 46 79,866 ; 96	24 \$1,464 50 1,784 18,263		l Yerigain (A)			
	Panchama Panjabi Parkadwar Pardhi (A) Pardhi (H) Parsi Parsi Parshan Pathan Pathan Pathan Pathan Pathan (Patwegar)	0 # 0 0 # 0 0 # 0 0 # 0 0 # 0 0 # 0	1,490 2,447 64 121,528 140 3,532 36,534 5,539	1.278 46 70.866 96 2,104 17,379 8,867	24 \$1,464 50 1,784 18,262 1 2,162 1,078				14,867	

## TERRITORIAL DISTRIBUTION OF PRINCIPAL CASTE.

## TABLE XIII.

Part II.—Territorial distribution of principal caste, etc.

Cast	0		Persons	Males	Female>	Caste	1	Persons	Males	Females
<u> </u>			2	3	4	1		2	8 1	4
HINI	ou.					HINDU—(Contd.)	1		1	
Aray	•••	4**	34,641	18,940	15,701	Brahman-(Crncld.)		1	1	
Warangal		***	4,611	2,469	2,142	Aurangabad		29,124	14,783	14,84
Karimnagai	***	***	14,240	7 ×00	6.940	Bhir	•••	17.181	9 382	7,84
Adılabad	***	***	12,355	7,066 1,326	5,2×9 773	Nander Parbhani	***	12 909 21.128	6,654 11,634	6,25 9 49
Medak Mahbubnagai	• • • •	***	2.101 1,334 +	779	555	Gulbarga	***	17,078	8,594	8,48
Mannunuku	***	**	1,001			Oemanabad		16,286	8,541	7,74
Ausala	••	•••	15.821	9,117	6,704	Raichur Bidar	•••	28,886   14,820	14,896 7,818	13,99 7,00
Atraf i-Balda Adilahad		***	6.809 9,012	3.951 5.166	2,558 3,8 <b>1</b> 6	Burud	•••	16,661	8,722	7 93
	•••	***	33 364	18,209	15,155	Hyderabad City	_	1.378	1,023	35
Balija	***	•				Medak	•	898	475	49
Hyderabad C	-	•••	1,382	719 2,701	663 2,644	Nizainabad Mahbubnagar	•••	5,979 2,154	2,420 1,694	3,54 4
Atzaf-1-Balda Warangal		***	5.345 1.887	×39	1,048	Nander	•••	1,375	649	79
Karımnagar.	***	***	9,683	6.149	3,534	Gulbarga	•••	2,386	1,090	1,29
Adilahad	***	•••	2.597	1,121	1,476	Chakala		100.004	00 710	000
Medak	***	***	4 623	2,335 3,641	2,284	Chakala	***	186,664	90,719	95,94
Mahbubuagai	***	•••	6.525	うりつき	@ C#4	Atr _d f i-Balda	•••	14,672	6,837	8,3
anjara	***	***	23.561	12,265	11,296	Warangal		27,508	14,208	18,8
_ <u>-</u>				<b>=</b>	a M/5/4	Karminagar Add dad	•••	41,988	18,195	23,7
Warangal	***	***	10,130	5,731 036	1,796 795	Medak	••	12,455 17,473	5,201 8,709	7,2 8,7
Karinin <b>a</b> gar Adilahad		***	1 231 1 639	×69	770	Mahbubnagar .		21,211	10,947	10,2
Nalgonda	***	***	9 3 1 7	1 483	1,125	Aurangabad	1	2,613	1,589	1,0
				119,659	118 082	Bhir Nander	***	2,479	1,287	1,2
edar (Bendar.)		***	237,741	118,059	118 082	Gulbarga	• •	10,920 7.109	5,720 3,541	5,2 8,5
Hyderabad Ci	tv	.:	1,117	635	162	Osmanahad	• • •	3,940	1,861	2,0
Aurangabad	••••	••	747	4,5	309	Raichur		17,176	9,661	7,5
Gulberge	***	•••	92.102	1,951	15,115	Bidai ,	•••	7,115	3,505	8,6
Osmanabad Raichur	***	••	927 139,831	334 69,601	76.230 70.230	Chambhar		112,534	56,562	55,9%
Bidar	***	***	2,556	1,457	I (19s		1	112,004	20,002	30,57
	**	••	•			Hyderabal City	***	12,887	6,229	6,6
Bhoi (Besta.)	•••	***	267,378	129 979	137 399	Autaug thad Bur	***	11,192	5,840	5,8
Hyderabad C			5.775	4214	2,561	Nander	***	5,302 5,280	2,801 2,804	2,5 2,4
Atraf-1-Balda		***	3.193	1,893	1,300	Parbhani	••	15,604	5,816	9.7
Waraubal	•••	***	13,437	5,727	7,710	Gulbuga	,	13,159	6,811	6.8
Karımnagaı	•	••	15,658	7,098	7,650	O-manabad Raichm	•••	10,951 29,722	6,543	4,4
Adılabad Medak	•••	42	13,327 ' 5,511	5,727 2,672	7,600 2,x39	Bidar	• •	8,044	15,108 4,413	14,6 3,6
Nisamabad	••	***	13,488	7.017	6.471		• •		4,210	J ₁ U
Mahbubnagar		***	30,399	13,526	16,873	Darzi (Sumpı)	•••	41,507	20,599	20,9
Naigonda		***	5,158	2.284	2,874	Hyderabad City		2.000	7.810	
Aurangabad Blur	•	**	3,472 3,836	1 776 ' 1,666	1,696 1,970	Vial i Halda		3,062 <b>704</b>	1,019 443	2,6
Nander	• •	•••	36.254	18,326	17,928	Warangal	***	6,317	2,474	8,8
Parbhani	***	••	2,634	1,371	1,263	karimnaga:		8,186	4,887	8,2
Gulburga	***	•••,	34,309	17,615	16,694	Addanad	!	3,623	1,816	1,8
Osmanabad Raichur	•••		9,803 28,241	4,115 14,537	5,68× 15,704	Nizamabad	••••	1,507 3,151	716 1,722	7 1,4
Bidar	•••		42,883	20,315	22,569	Mahlmbnagar		1,078	727	3
	-		i	•		Nalgonda	•••	4,248	1,911	2,8
ogam	•••	•	21,258	10,634	10,624	Auringabad Bhir	•• }	1,459	712	7
Hyderabad C	its		417	243	174	Nander		640 2,621	\$18 1,8 <b>22</b>	1,2
Atraf i Balda		*::	721	277	441	Parbhani	***	822	458	1,4
Warangal	***		1,155	572	\$83	Gulbargs .	***	2,203	1,127	1,0
Karimnagar Adibbad	**	***(	3,357 1,880	2,168 512	1,189 1,368	Bidar	• • • •	1,430	586	7
Me dak	***	•••;	913	391	522	Dewang (Koshti)		88,516	45,749	42,7
Nimmabad	***	]	1,129	393	734					
Mahbubnagar		••	1,126	011	315	Attangabad Bhir		4,331	2,042	2,1
Nalgonda Gulbarga	***	•••	1,477   5,902	711 3,051	766 2,651	Mandan	!	8,667 14,654	4,312 7,414	4,8
Raichur			2,875	1,542	1,888	Parbhani	!	2,352	1,890	7,2
	-	- 1	1			Gulbarga		22,154	11,068	11.0
rahman	• •	;	247,126	128,768	118,358	Osmanabad Raichur	***	3,600	1,485	2,1
Hyderabad C	itv		16,730	9,631	7,099	Bider	***	21,274   11,484	12,867 5,676	8,8 5,8
Amaf-i-Balda	103	***	6,964 4	3,gR1	8,983		•	,-01	0,010	9,0
Wannings!	•••	•••	11,163	5,770	5,598	Dhangar	***	466,256	234,869	231,3
Karimusgar	•••		15,297	7,158	8,144	Hudanahad Cia	ı	10000		
Adiishad Medak	•••	•••	8,179 6,018	4,129 8,161	4,050 2,857	Hyderebad City Naigonda	****	10,002 101,749	4,908 52,888	0,0
Nisamabad	***	***	7.154	4,282	5'833	Aurangabad		34,775	17,286	49,4 17,4
		• • •	8,778	4,688	4,145	Bhir		22,077	11,475	10,8
Mandonbuager										

## TERRITORIAL DISTRIBUTION OF PRINCIPAL CASTE, ETC

Part II.—Territorial distribution of principal caste, etc.—(('onid.)

Caste		Persons	Males	Females	Caste		Persons	Males	Female's
1	Ť	2	3	4	1 -	<b></b>	2	3 -	4
HINDU-(Conta	}				HINDU (C)	nid )			
hangar—(Concld)	•				Gurav ,	,	20318	10622	9 6 9 6
	ı								
Parbhani Gulbarga	***	29,284 71,500	15,128 35,435	14 136 36 085	Addababad . Arrengabad	:1	793 883	46 ( 422	10.
Demanabad		27,869	13,896	13 174	Idar .		1 1 1 7	317	1
Saichur	•	87,170	43 166	44 (10)1	Nander . Intbhani		3 232 1 623	] # 1 4 5946	* *
Bidar	٠٠,	53,151	26.524	26,617	Gulburan	_	5 672	3 (30)	63°
er	•	51,959	26,935	25 024	O-manahad Badai		3 438 2.839	1,606 1,352	1 43. 1,28
Hyderabad City		42,933	22 145	20.745		1	<b>"</b> ,000	.,,,,,	1 400
badalibi	••••	9,026	4,750	1,274	Hajjam	'	16 822	7 915	# 90
kehi	1	56,944	29 003	27.941	.,	•			
Ivderabad City		4,412	2 554	1,774	Sizaniahad		5,829	2 (19)	۹-
Sizaniabad		13,612	F ,114	17 177	Note make		10 293	5 6 35	1.55
Salgen () Sarbhani	• •	36,313 2,607	15 636 1 415	1,142	Hatkar		21 332	11,330	9.93
hor		43 409	19,509	23 900	Adilibad	1	1.069	785	7.3
					Niramabad		1,053	401	81
Auran _n abid Bhir	***	1 357 1,124	595 594	772 740	lanihing!		19,066	10.370	47
Sander	**	2,382	1,045	1, 147	Jangam		21 046	10,759	10.28
Parbham	**	8,787	3,125 8 050	3 662	Attaf i Ba da		2 2 4 2	1.605	n 43.
Julbarga Osmanabad		17,861 4 146	1 46	2 #11 2 #00	W in the si		2.868 2 166	1.064	1.3
Raichur		1 438	7 341	TUM	hi i lanti		4 290	1,955	2.3
Bidar	•	6 296	3,435	2.461	A   labad Medak		3,296	1.794	1.54
ediga		26 077	13 708	12369	Medak Nizir ibid	1	2 745. 2,558	1,119	14
•			•	•	Mateb fringer	1	1,675	1,178	ŧ
Galharga Osmanabad	•	10 469 1,666	7,164 750	5,c01 915	Kaikadi		24 794	12.642	1.2 15
Raichur .	•	13,332	7,138	6,194	Nander		2 074	1,063	1,0
sibea	***	13,904	7,592	8,312	Parbhani .		890	482	. 4
Atrai-i Baida	••	831	496	J35	Gulharga Omnanabad	ì	15,39 <b>6</b> 1,08 <b>6</b>	7,834 392	7,5
Karımnagar	***	5,131	3,057	2,674	Raichur .		2 884	1,328	1.0
Medak	***	891	734	153	Bidar .		1,379	916	4
Nizamabād Mahbubbagar	*	2,593 946	1,448 770	1,145 176	Kalal		238,769	122,908	115.80
olla		353,993	182,188	171.805	Hyderahad City	ı	3,371	1,742	1,6
				•	Warangal		53 097	48,137	24,6
Atra <i>f-</i> i-Balda Warangal		32,016 67,677	17,686 85,330	14,430 32 347	Adilabad Medak	- [	18 099	8,495 18,745	9.4 17.7
Karimnagar	***		35,033	41.943	Wahbubnagar .		32,998	18,617	14,1
Adılabad		40,511	21,813	17.69A			33,880	42,918	40,3
Medak Nizamabad	***		16,470 11,704	14,977 1 <b>2,9</b> 42			2,101 2 863	1,168 1,468	1.5
Mahbubnagar	**		33,086	29,898	Parbhani	1	2,152	1,153	
Raichur	ŧ		10,046	7,697	Bidar .		4,579	2,143	2,3
osain		. 24,753	12,992	11,761	1.				
Aurangabad		.: 3.768	1,943	1,825	Kammarı	•,	41,723	21,475	20,6
Bhir		3 843	2,150	1,602	1	1		. 18	
Nander		. 3,933	2,683			• • • •		1,706	1,4
Parbhan: Gulbarga	••		2,676 649	2,763		14 ,s 14 A4#		7,003	4,1
Uniberga	••	3.844	2,109	1.784	The second of th	**	4.501	2,269	2,4
Bular	••	0.40	1,399	1,090	Modak	., 609	3,737	2,638	2,4
icali		., 24,486	12,439	12,047		., 184 ³ ., 150		7,3V3 2,624	3.4 3.4
	••			1	1_				
Aurangabad Bhir		1 4 4 2	1,715	1,635		• •••	747,368	331,137	304.7
Parbhani	••	2 0.00	1,626	1,434	Hydera bad City			273	
Gulbarga		9,670	4,800	4,670	Atral + Balda		54,301	11.150	
Osmanabad		1,037	507	480		**		48,000	
Raichur Bidar		3,235 2,883	1,579	1,676		100 500 100 400		74,537	100
Bidar	••	2,003	1	1	Modek		8E,006	10.431	***
Joundla	•	121,494	65,370	56,124	Nimmabad .	•••	\$5,501	<b>***</b>	
Atrat-i-Balda		32,525	16,823	14,30				84.44 84.44 84.144	
Karimnagar		72,178	\$7.884	BLEL	Gutherrys .	M. 4 444	43,304		
Nisamabad	•	16,791		7,50	Balcher	104 1004		7.7	

Table XIII.
TERRITORIAL DISTRIBUTION
OF PRINCIPAL CASTE, ETC.

Part II.—Territorial distribution of principal caste, etc.—(Contd.)

	•		Persons	Males	Females	('aste	1	l'ersons	Males	Femal
1		'	2-	3	4	1		2	8	4
HINDU(c	Contd.)			3		HINDU(Cor	itd.)	† 		
Asar		•••	20,243	10,700	9,543	Kunbi	•••	34,324	26,654	7,6
Hyderabad Cit	3	•••	1,641	1,211	430	Hyderabad City	•••	9,586	4,393	5,:
	•••	•••	1,930	1.153	777	Adılabad	***	24,738	22,261	2,
Manager & Brand	***	••	706	377	329 902					
MT - 1	••	• • •	1,561 1,192	659 459	733	Kurma		156,189	79,972	76,2
Aurangabad	•••	•••	1,982	995	987	Aurma		100,100	. 0,5. 2	2012
ひょ、マ		•••	1,601	749	852	Hyderabad City	; ****	1,305	695	
Candon.			1,433	746	687	Atret i-Balda		15,772	8,506	7,
Da. 11	***	***	2,043	1,138	905	Warangal		9,775	5,309	4,
Julbarga	***	•••	1,505	820	687	Karımınagar	***	18,775	8,327	10
Ocmanabad	••	**	1,171	669	502	Adılabad	•••	5,717	4,466	1,
Raichur	• •	••	2,613	1,225	1,389	Medak	•••	23,877	12,309	11
tik (Kasab.)			14700	7.040	7740	Mizamabad	•••	10,157 24,942	5,185	
ter (D'Rand')	•••	•••	14,789	7,040	7,749	Mahbubragai Nalgonda		23,294	10,955 12,310	18
Hyderabad Cit	17		2,053	919	1,134	Naigonda Nander		968	501	10
A			2,778	1,516	1,262	Gulbarg:		2,050	1,067	•
T		•••	3,086	1,637	1,449	Raichnr		18,889	9,9 38	8
Adılabad	***	•••	2,011	691	1,820		***;			·
fedak			984	253	731	Lingayet	••	687,539	349,503	338,
labbubnagar	•••		2,813	1,814	1,199					
		1				Hyderabad City	•••	1,359	832	
di	•••	٠	39,819	21,869	17,950	Atrai i Balda		7,001	8,700	8
Indoneba 2 CH	_		0.011	7 L.V.	1 0.20	Warangal	•••'	971	582	_
lyderabad Cit Varangal	-	**	2,811	1,425	1,386	Karınnagar Adilabad	•••	5,063 864	1,661	3
T	•••	•••	8,291 1,682	5,794 1,200	2,497 482	34. 7. 1		5,396	488 3,427	. 1
n	•••	•••	22,903	11,100	11,808	Medak Nizamabad	•••	3,137	1,589	1
in him mi	•••		4,081	2,326	1,755	Mahbubnagar	***	9,365	6,216	3
			1	1		Nalgonda		5,312	2,618	2
mati	•••	-	238,072	120,100	117,972	Aurangabad		7,535	3,798	3
		- I.				Bhir	***	54,427	28,220	26
Lyderabad Cit	y	!	6,146	8,366	2,780	Nander	***	50,063	25,088	24
	***	***	13,539	6,089	7,450	Parbhani	***	18,067	7,457	10
	***	****	28,716	12,966	15,750	Gulbarga	1	223,797	118,457	110
Karimmagar Adilabad	• •	***	28,287 11,148	13,558	14,729	Osmanabad		46,551 129,921	22,589	23
Medak	••	•••1	21,485	6,566 ' 10,787	4,582 10,698	Raichur Bidar		118,710	69,361 58,470	60 60
Nicamabad	•••	***	19,459	12,042	7,417	Bidar	• • •	110,110	501210	60
Mahbubnagar			20,253	10,501	9,752	Lohar		30.908	16,698	14,
algonda	***	***	33,149	16.481	16,718			,	-,,	
Aurangabad	• •	••	8,407	4.286	4,121	Nalgonda		8,656	4,787	8
Bhir	• * •	- 40	810	430	380	Aurangabad	• •••	2,796	2,,0	
Nander	***	1	15,992	7,985	8.007	Bhir	• •••'	2,149	1,107	1.
Parbhani	•••	***,	3,747	1,824	1,923	Nander	•••	2,442	1,266	1
i mibarga	***		5,847	2,889	2,958	Parishani	••••	2,041	995	
Demanabad Rajohur	***	***	2,467 12,585	1,587	930	Gulbarga	1	3,181 2,036	1,521	1
Bidar	***	!	6,035	6,007  2,836	6,575 3,1 <b>99</b>	Osmanahad Raichur	1	5,511	914 3,100	1 8
DIGHT	•••	***	0,030	2,000	91788	Bida:	1	1,817	1,085	Þ
hatriya	***	***	13,086	7.100	5,988	Dida:	• •••	*,0**	1,000	
•		•••	,	1	3,000	Madiga	i	669,203	326,982	342,
Hyderabad Oil	y		6,294	5,052	8 242		1		•	
Arati-Balda	**1	***	1,272	531	741	Atraf-1 Balda	• •••	70,387	<b>84,496</b>	85
Karimmagar	***	***	1,596	1,346	250	Waran al		94,903	44,194	50
dedak Kabbubua	***	***;	1,631	856	775	Karimagar		108,398	54,448	53
Mahbuhnagar	•••	** I	1,242	931	391	Adilahad		. 21,492	10,168	11 87
umbhar		1	51,332	25,567	25,685	Medak	3	77,004 46,828	\$9,792 23,267	24
	•••	***	~ 2 90 0 20	الرباقة بعم	AU (NUO	Mahbubagar		117,994	59,677	¥8
Hyderabad Cit	y .	***	1,234	633	<b>6</b> 03	Nalgonda	1	132,197	62,027	70
Kabbubbagar	- 1	***	8,252	4.158	4,099	1	- 1			
harangahad	•••	1	3,011	1,914	1,007	Mahar		494,316	245,026	249,
Bhir	41,	***,	2,794	1,508	1.286	1 .	i			
iender	***	***	8,063	3,955	4,105	Atrat-ı Bakla		1,890	768	1
Parbhani Bulbarga	***	•••	4,012   7,287	2,106	1,906	Aurangabad	· ,	74,003	86.406	87
Osmensperj numeris	***	***	4,120		8,624 2,449	1 LY	1	36,786	18,595	18
Naichur	***	***	7,473	1,671 8,511	3,449 8,962	1 10.		69,226 77,916	84,464 85,608	34 42
Bidar	***	***	5,986	2,554	2,582	1 Carthanna	****	76,755	42,925	84
		•	2,300	akuva	24104	Osmanabad	1	67,694	82,000	83
ummara.	**,	•••	65,825	34,170	31,655	Raichur	1	13,293	8,490	6
		1				Bidar	•	76,753	36,507	40
Aprel-i-Balda	***	44.	5,441	8,101	2,340			,	40,0001	
February 1	444		10,055	5,356	4,699	Mala	l	375,748	201,756	173,
LATER HEAD	•••		13,172	6,501	8,671		1			-
	***	***	8,143	4,218	8,925	Atiaf-l-Buida		26,731	14,885	12
A-A-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T								E 4 TOO )		
Adiabad Medak Nisamabad	***	***	7,346 5,210	4,040 8,077	3,306 • 3,188	Warangal Karimpagar		54,129 65,963	\$1,987 <b>39,9</b> 85	· 88

TERRITORIAL DISTRIBUTION OF PRINCIPAL CASTE, ETC.

· Part II.—Territorial distribution of principal caste, etc.—(Contd.)

Medakabad	Caste		Persons	Males	Pemales.	CAME		Persons	Males	Females
Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   Machan   M	1		2	3	+ 1	1	New-	1	1	4
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc	HINDU-(c	ntd)				HINDU (Centa	.)			
Nisaminahad	a-{C neld.}			1		Mannur .		183.356	87.914	95 442
Nisamahada	dsk		50.208	25,400	24 5 65	Hyderabad City				المام
Nalgonda 56.634 14 009 11005  ali 85.476 41.825 43.850  Alicidad 12.333 sen 1.444  Alchabad 2.333 sen 1.444  Alchabad 2.333 sen 1.444  Alchabad 2.2333 sen 1.444  Alchabad 2.2333 sen 1.444  Alchabad 2.2334 sen 1.444  Alchabad 2.2334 sen 1.444  Alchabad 2.2334 sen 1.444  Alchabad 2.2334 sen 1.444  Alchabad 2.2334 sen 1.444  Alchabad 2.2334 sen 1.444  Alchabad 2.2335 sen 1.444  Alchabad 2.2334 sen 1.444  Alchabad 2.2335 sen 1.444  Alchabad 2.2334 sen 1.444  Alchabad 2.2335 sen 1.444  Alchabad 2.2335 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2336 sen 1.444  Alchabad 2.2346 sen 1.444  Alchabad 2.2346 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 sen 1.444  Alchabad 2.2356 s	badamaa		44,402	23 258			***			4.28.2
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect						Trans	••			н <b>да</b> я 12 414
Alished	ugonas	•••	56,634	14 633	22 (81)	A Tale Load	•			0,574
Adilabed 2.333 800 1.444 Abshrömsgar 2.535 4141 Austragala (	-					Medak .	***			6,340
Maintand   2.333   800   1.444   National   9.029   4.00	i	• •,	85,476	41,626	43,850					.:0,446 4 41 4
Aurongabal   26,335   14,200   12,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151   13,151	halair		2 2 2 2	200	1.444	% al samela				1 620
Saltr						Aurangahad		1,791		M-5 2
Parblane	itr	. 4**	11.907							11,009
Subbargs	. 3.4									2,900 188,2
Demanshad   12.670 7.557   5.913   Mitraei   2.9762 107.938   1						Dittali	***	4,500	21007	a payor
Ang.		1				Mutrasi .		237,662	107 32 <del>6</del>	130336
August	3		3,204	1.677	1.527	Mr. London S. Colo		A 250	. 11.	
Sample							_			+ + 1 1 #4
isjdir that City	ng		330.840	163 154	167,586		•	32,462	16,197	6.46
Lind   Lindia   Lin	-						•			4 80
							•			8,810 3 <b>1.00</b>
Shr. 22.661 11.241 11.450 M.s. bathana, ar. 22.197 14.500 M.s. bathan. 39.921 11.628 17.613 14.218 M.s. bathan. 31.826 17.613 14.218 M.s. bathana, ar. 31.826 17.613 14.218 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 1.317 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathana 30.577 14.251 M.s. bathan		•		,.,						13,84
Sander   38,921   18,88   70,905   14,104   17,105   14,104   17   17,105   14,104   17   17,105   14,104   17   17,105   14,104   17   17,105   14,104   17   17,105   14,104   17,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,105   14,1					11.420	Mahbubnahar		29,197	14,504	14.68
	ander		39,921	1 4 8 28	10.091	Nalganda		37,012	17.998	19,01
Jamanabad   30,577   1,3417   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251   1,251						Navakam		14.307	2 232	5.36
Saichtur										-,,
Adjusting				. 1 36. 2	\$7.5H*					20
Hyderabad City	ıdar .		62 861	<u>12</u> 14	at 561					2. <b>0</b> 0 9. <b>0</b> 1
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect	ngala .	**	103753	54 100	49.653	Panchal		55 97 5	28.755	27.22
Afraf-i-Baida 5.692 1.690 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.002 1.00	vderahad City	,	4.811	2 454	2,353	Adushal				21
Warangal   9.750   1.962   3.7->   1.914   1.920   3.7->   1.920   3.7->   1.920   3.7->   1.920   3.7->   1.920   3.7->   1.920   3.7->   1.920   3.7->   1.920   3.7->   1.920   3.7->   1.920   3.7->   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3.8-5   3				2,690						3,68
Adilabad 8,283 1.081 4.202 Gulbarga 10.787 4.864 Medak 7.900 4.247 3.553 Medak 7.900 4.247 3.553 Metalk 7.900 4.247 3.553 Metalk 7.900 4.247 3.553 Metalk 7.901 4.247 3.553 Metalk 7.901 4.248 1.073 Metalk 7.901 4.248 1.073 Metalk 7.901 5.541 Metalk 7.901 5.541 Metalk 7.901 5.541 Metalk 7.901 5.541 Metalk 7.901 5.541 Metalk 7.901 5.541 Metalk 7.901 5.541 Metalk 7.901 5.541 Metalk 7.901 5.541 Metalk 7.901 5.541 Metalk 7.901 6.635 1.175 8.160 Metalk 7.901 6.6355 1.175 8.160 Metalk 7.901 6.6355 1.175 8.160 Metalk 7.901 6.6355 1.175 8.160 Metalk 7.901 6.6355 1.175 8.160 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.6351 Metalk 7.901 6.			9,750			1 3/4 9				2,25 <b>3.9</b> 7
Medak			2 722				1			8,14
Mahbubagar   8,351   4,916   4,017   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028   1,028			7 900					5,568	2,814	4,54
Bhir			8,351				***			3,47
Nander						BKIMI .	***	10/494	. P. C. C.	4,17
Gulbarga			5.980			Perks .		35,824	17,372	10,25
Ostranabad 4,549 2,418 2,231 10,207 5,716 4,491	niharoa								•	
Ratonir	badanana									16 4.30
Holder			. 10,207							8,34
Hyderabad City   3,407   1,779   1,628   4,814   748   4,066   4,814   748   4,066   4,814   748   4,066   4,814   748   4,066   4,814   7,75   2,800   2,485   4,481   1,519   5,234   6,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,495   4,49	nger	***	. *0,335	4,110	, 5,100			12,116	5,879	6,3
Hyderabad City Atraf-1-Balda	cratha	444 *	1,407,200	720,277	486,923	Medak		-		<b>#6</b>
Warangal         5,475         2,900         2,865         1,918         2,447         Warangal         1,194         512           Harimnagar         4,265         4,918         2,447         Warangal         1,254         1,026           Adliabad         11,519         3,024         5,024         Karimnagar         1,254         1,026           Medak         7,20         338         393         Adilabad         2,257         1,440           Misamabad         7,063         2,388         4,935         Medak         359         3,440           Malbubmagar         340         602         2,388         4,935         Medak         1,901         1,685           Malbubmagar         3,098         1,499         1,599         Malbubmagar         1,187         604           Marangabad         214,358         107,655         106,705         Malbubmagar         1,187         604           Mander         189,031         94,485         91,615         Bir         7,796         3,881           Rander         189,031         94,485         94,506         Bir         1,287         1,286           Gulbarga         40,674         20,345         30,336         30						Rajput		•		
Harimnagar		•••			1.485					
Addiabed         720         338         393         Addiabed         2,257         1,440           Medak         7,063         2,338         2,338         2,335         Medak         359         344           Mahbubnagar         3,098         1,499         1,599         Mahbubnagar         1,187         404           Malgonda         214,358         107,855         106,703         Mahbubnagar         1,187         404           Atrangabad         214,358         107,855         106,703         Mahbubnagar         1,187         404           Atrangabad         214,358         107,855         106,703         Malgonda         7,996         897           Atrangabad         189,031         94,435         94,596         Bhir         1,259         3981           Rander         189,031         157,801         159,804         Bhir         1,259         1,466         1,459         Bhir         1,283         2,986         1,446         1,468         1,465         1,465         1,465         1,465         1,465         1,465         1,466         1,465         1,465         1,466         1,465         1,466         1,465         1,466         1,465         1,465         1,466			6,365				1			46 46
Medak		•••						1,257	1.440	81
Mahbubusgar       840       602       228       Nisamahad       1,187       604         Nalgonda       214,358       107,855       107,855       106,793       Nahbubusgar       1,288       997         Aurangabad       185,035       94,018       91,015       Nalgonda       7,998       3981         Bhir       189,031       94,486       94,596       Nalgonda       7,998       3981         Farbhani       316,745       187,901       186,844       Parbhani       2,834       1,446         Farbhani       316,745       20,845       184,492       108,844       Parbhani       2,853       2,986         Gulbarga       40,674       20,845       184,492       108,844       Gulbarga       1,283       2,986         Balar       165,936       88,857       79,579       Raichur       7,978       3,841       3,841         Bidar       165,936       88,857       79,579       Raichur       3,286       1,797       3,868       1,797       1,869       1,797       1,869       1,797       1,797       1,797       1,797       1,797       1,797       1,797       1,797       1,797       1,797       1,797       1,797       1,797			7 043			1	,	859	354	All di
Nalgonda			840							4
Attrangabad	Falgonda		3,098			1			9/4	39
Nander			TOE ASS					7.995	2000	1 440
Parbhani			100 691		94,596	Bhir		1,787	790	1.4
Guintrys         242,886         124,492         108,804         Guintrys         12,772         4,811         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911         2,911 <td></td> <td></td> <td> 316,745</td> <td></td> <td></td> <td></td> <td>***</td> <td>2,000</td> <td>1,546</td> <td>1,40</td>			316,745				***	2,000	1,546	1,40
Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a   Claim and a		•••					7	12571	4011	8,00
Bidar 165,936 86,857 79,579 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 Raidar 25,663 1,797 4,516 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar 25,663 Raidar			0 922					4/434	\$,541	2.4
Marwadi      46,439     24,442     21,897     Rangeri     23,663     12,865       Byderabad City     1,283     790     366     Hyderabad City     783     783       Karimnagar     2,417     1,509     4,516     Atra2+Balde     773     783       Atra2+Balde     6,839     3,028     8,911     Adinabad     3,288     487       Bhir     1,130     631     467     Mismanabad     3,288     487       Nander     7,700     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516     4,516	•		125 026	86,857	79,579			7,072	3,649	1
Hyderabad City 1,283 790 366			40.480	24,442	21,997		~1			
Name			1 200		366	Rangeri		•	1	}
Bhir 6,839 8,028 8,811 Adiabad 1,130 631 467 Misseshed 1,130 631 467 Arranghed 1,200 1446			2417	1,509	904	Hyderahad Oby		743	2	مندرو ب
Bhir 1,130 631 407 Himmshed 1,130 631 407 Himmshed			9,284	4,770			~-			7
remoter " " " " and 4 me and 4 me and 144	Bhir	•••	6,839						1 200	. 2
Gralbarga 9,864 4,948 4,921 Blate 1,504 49			7 7004	1	2.404	Augustina		2,044	1,44	
2.665 9.072 FAMORY AL			9,864	4,948	4,921	1 18 Mely		1,212	[	<b>1</b>
Osmanabad 3,086 List 986 Pachkanj 188	Osmenabad		3,665	2,073			444	3,747	· ·	÷,,
Raichtur 2,086 1,183 956 Parchand 1,145 646 456 Gelleurga 1,145		***	1 4 7 4 22	1,157	1			XAS:		jan 10 s

Table XIII.
TERRITORIAL DISTRIBUTION
OF PRINCIPAL CASTE, ETC.

Part II.—Territorial distribution of principal caste, etc.—(Contd.)

Caste		Persons	Maks	Females	Caste	] ]	Persons	Males	Females
1		2	3	4	1	i	2	8	4,
HINDU-(Contd.)	į				HINDU—(Concld.)		-		
angari-(Concld.)					<u> </u>		-		
Osmanabad	,	2.475	1.154	1,321	Teli-(Concld.)				
Raichur	•••	3,379 801	1,834 505	1,545 296	Nander Parbhani	l	3,007 7,129	1,539 3,899	1,4 <b>6</b> 8 8,980
•	1	279.070	143,818	135,252	Gulharga	•••	3,288 4,313	1,964 2,058	1,894
ie	1	1	'	•	Raichur		5,518	3,812	2,260 2,206
Varangal	•••	16,538 41,517	8,179 22,542	8,359 18,975	Bidar	"	2,018	964	1,054
Karımnagaı Adılabad	•••	82,110 30,726	41,823 14,438	40,287 16,288	Uppara	"	74,185	36,741	37,444
Medak Nizamanbad	•••,	29,554 26,497	15,562 13,816	18,992 12,681	Hyderabad City Atraf-1-Balda		522 1,573	235 827	287 746
lahbubnagar	•••	14,724	8,269	6,455	Warangal		2,380	1,269	1,111
ialgonda arbhani	•••	35,913 1,229	18,697 492 :	17,216 737	Karınınagaı Medak		6,012 927	2,139 306	3,878 62:
WINIMITE ***	•••	- 1			Nızamabad	]	614	289	97.
tani	***	39,733	16,993	22 740	Mahbubnagar Nalgonda	•••	8,943 901	4,058 551	4,881 35
Varangal	1	3,840	2,025	1,815	Aurangabad		18,322	9,812	9,010
lammagaı	•••	6,051 13,118	2,210   3,955	3,841 9,163	Nander Gulbarga	•••	2,648	1,350	1,29
ledak		1,865	931	934	Osmanabad		7,787 1,960	4,043 1,024	8,7 <b>4</b> 98
izamabad lahbubnagar		2,783	1,299 922	1.484 451	Raichur	• •	19,024	9,804	9,22
landunnagar lalgonda	•••	1,373 3.223	1,306	1,917	Bidar	i	2,299	1,329	97
Bidar	•••	4,082	3,000	. 1.082	Velama	•••	36,456	17,201	19,25
nar	1	99,065	50,073	48,992	Atraf-1-Balda Warangal	•-	1,334	691	64
lyderabad City		3,575	1,999		Warangai Kammagar		6,270 11,808	2,705 3,551	8,56 8,25
arangal	•	9,944	5,226 6,710	4,718	Adilabad	•••	4,348	2,624	1,72
arımnagar ledak		14,235 5,642	2,934	7,525 2,708	Medak Nizamabad	•••	905 3,701	446   2,520	45 1,18
izemabad		6,359	3,057	8,802	Mahbubnagar	***	3,002	1,798	1.20
ishbubnagar Isigonda	***	6,275 11,822	3,002 5,875	3,278 5,947	Nalgonda	***	4,994	2,840	2,18
urangabad		11,230	5,611	5,619	Yidur	•••	20,853	10,492	10,36
Bhir Sander	•••	3,853 4.184	1,966 2,240	1,887 1 944	Aurangabad	} •••,	18,209	9,091	9,11
arbhant	• • •	5,586	2,855	2,731	Parbham	•••	871	584	. 82
lulbarga Ispuanabad		4,163 3,936	2,117 2,143	2,046 1,798	Osmanabad	•••	900	449.	#
kaichur	•••	5,586 2,675	8,016 1,822	2,570 1,358	Waddar		107,668	56,175	51 AS
		i	Š		Hyderabad City		499	247	2
tar	***	78,947	44,079	34,868	Atraf-ı Balda Warangal	1	10,857 14,734	6,350 7,709	4,50 7,01
Irderabad City		2,424	1,237	1,187	Karimnagar		9,837	5,441	4,8
traf-i-Balda Warangal	***	4,205 9,122	2,142 4,581	2,068	Adılabad	***	8,188 4,594	4,564	3,65 2,4
Ianmagar	•••	17,965	11,249	6,716	Nizamabed	***	616	2,154 296	8
fedak Himmabad	7	5,276 6,836	8,010 8,860	2,266 2,976	Mahbubnagar Nalgonda	A * * }	8,529 13,564	296 5,244	8,2 6,7
Kabbahagar		7,130	3,769	3,861	Bnir		702	6,857 420	2
Falgonda	• • •	12,169 5,495	5,882 2,818	5,787	Nander Gulbarga	••••	4,198	3,097	2,1 7,5
Reichar	***		5,088	5,299	Osmanabad		14,769 2,953	7,190 1,190	1.7
okaga "	***	462,188	229,481	232,727	Raichur	24	12,964	5,129	6,8
•	•	,	1,484	1	(Warried)	- rd.	40,665	22,201	17,30
Hyderabad City Atrat-i-Balda	***	2 00 784	11,000	1 7 15 178	direct Buide		892	" p.	
Warangal	***	52,069	23,774	28,504	Extennager		" 1.7X7		
Kerimager Adilebed	***	20.004	25,470 9,134	13,496	Addahad	***	1,505 2,438		
Medak	*41	61.834	28,679	33,158	Nizamabad		5.275 1.935	2083	1000
Ningmalad Mahbuhagar	491 441	79 000	24,880 \$1,948		Naigonda Parbbani	***	17,844	16,530	7
Kaigonda	**	52,788	15,915	20,878	Ogmanabad		7,568	8,806	1 4
Ausnabid Nander	***	1 0004	1,884			1			]
Pathhani	44	2,111	491	1,630	14	Ì	سالد فدر بدخو		-4
Gulbargs Raichur	44	05 050	5,988 13,496			***	50,048	27,812	22,2
Tidar	••	4 000	8,186		Byderabad City	***	6,333	2,876	8,4
·	47	44,181	24,067	20,094	Atrat-i-Balda Warangal	***	1,342 2,533	842 1,291	1,0
					Karimnagar		1,834	1,414	1 4
Hyderabad City	***	2 /41	3.756		Addabad		5,467 1,579	8,540 608	T,9
Atrangabad	**	9,345	4,82	4.72	l Nizamabad	***	1.696	767	9
William	**	3,686	1.786	1.03	Mahbubnagar		1,400	1,085	} B

TERRITORIAL DISTRIBUTION OF PRINCIPAL CASTE, ETC

Part II.—Territorial distribution of principal caste, etc.—(Concld.)

Cast	e 		Persons	Males	Females	Cas	rc.	Persons :	Males	Females
1	الياد وهيئة الموا ^{حة ا} لموادة الموادية والموادة الموادة الموادة الموادة الموادة الموادة الموادة الموادة الموادة		2	- 5 <del>-</del>	4		1	2	3	
MUSALMAN-	-(Concld)	1	1			CHRIST	TIAN.		•	
loghal—(Concla	t.)	,				Indian Christian		56,729	29,066	27.66
Aurangabad	***	•••.	1,747	969	878	Hyderabad Ci	ity .	. 8,383	4,318	4,10
Bhir	•••	•••	920	445	475	Atraf i-Balda		1,042	523	51
Nander	•••	•••	4,156	2,330	1,826	Warangal	•		5,746	5.63
Parbhani	•••	•••	3,176	1,661	1,515	Karimnagar	• •		821	74
Gulbarga	***	***;	6,934	4,643	2,301	Adilahed	**		368	- 31
	644	•••	2,312	738	1,574	Medak	***		3,491	3,30
Raichur	***	•••	4,222	2,128	2,099	Nizazzabad	***	2,187 1,121	1,151	1,01
Bidar	***	***;	4,016	2,461	1 <b>,55</b> %	Mahbubaagar	***	11,225	5.95	81
		- 1	***	70 FF0	C1 40+	Nalgonda	***	5.130	5,210	8,43
then	***	***	131,828	70,360	61,468	Aurangabad	*** ***	1,190	2,505	3,8
Total and the		- 1	*****		4 4 7 4	Gulbarga Raichur	***	7 2 2 2	788	<u>\$1</u>
lyderabad Cit	-	***	17,555	9,097	8,458	Bider	***	2 442	901	30
***************************************	•••	•••	3,574	1,749	1,832	Dear	***		1,753	1,76
	•••	***	3.957	2,131	1,836			ì		
Carimnagar	•••	••••	2,494	388,1		ANIMI	er	,		
idilabed	•	•••	5,615	3,289	2,326	AA:MI	21.	1 '		
fedak	•••	***	4,862	2,846	3,016	Bla		13723	7.470	6,25
izamabad	•••	•••	2,221	1,236	98.5		• • • • • • • • • • • • • • • • • • • •	13423	7 A 7 O	₩,25
dahbubnagar	**	•••!	4,197	2,720	1.477	A		6.561		-
Nalgonda	• •	••	2,017 i	1,138	879	Aurangebad		1 421	3,200	3,2
lurangabad	• •	•••	18.700	9,762	8,938	Bhir			848	
Bhir	•••	4**	4,764	2,727	2,037	Nander			1,953	1,4
Nander	***	***	8,889	4,184	4.754	Parbhani	***	1,394	885	<b>\$</b>
arbhani	•••	••••	11,285	5,781	5,505				4	
lulbarge	• •	***	11,813	6,501	5,812					
)smanabad	•••	***	8,940	4,831	4,109	Gend .	**	98,879	48781	54,01
Raichur	•••	•••	10.297	5, <b>26</b> 8	5.029				1	
Bidar	•••	•••	10,647	5.809	4.839	****				
wikh	•••	•••,	906,363	458,076	448,287	Warangai Adilahad	***	49,344 47,045	24,512 28,518	24,80 23,51
Hyderabad Cit	ty	***	117.986	89,884	58,302			-	ì	
Atrat ı-Balda	•	••	38,928	18.927	20,001	Keya .		25,029	14,459	10,57
Warangal	•••	•••	39,134	20,299	18,435					
Karimnagar	***	•••	29,114	14,319	14.795	Warangal			10,525	7.0
Adilabad	**		17,943	9.129	1114,8	Karimuagar			999	5
Medak	***	***	45,089	22,019	23,970	Adilahad		5,695	1,836	2,0
Nizamabad	**	;	25,636	13,844	12,991					
Mahbubnagar		•••	48,047	23,174	24,873	Lambada	•• •••	223,779	118,406	105,31
Nalgonda	•••	***	41,090	21,418	19,671					
Aurangabad	***	***	65,406	33,414	31,993	Atraf i-Balda			2,747	1,8
Bhir	***	•••	30,359	15,140	14.179	Warangai	***	44,282	25,864	20,3
Nander	•••	***	51,469	26,871	24,598	Karimagar			3,434	1.7
Parhhani	•••	***	48,756	24,861	28.895	Adliahad		12.538	5,787	6,7
Gulbarga	***	•••	128,857	63,911	64,946	Medak		2,984	1,551	1.4
Damanaba d	***	***	40,487	21,738	18,781	Nizamabad		7,772	5,592	4,1
Raichur	440	•••	49,599	25,788	23,813	Mahbubnagar	***	17,554	9,7%	7,7
Bidar	***	***	88,463	44,584	48,779	Nalgonda		23,360	18,485	9,9
						Aurangabed	**	2,959	1,440	1.3
red	***	•••	187,679	96,794	90,885	Bhir	***	4.986	9,184	4,0
,						Nander		13,476	6,807	4.0
Hyderabad Ci	ty	•••	31,881	17 \$60	14,581	Parbhani	•••	18.394	13,347	4,8
Atrai-i-Balda			10,292	5,899	4,893	Gulbarge	***		20,516	17,6
Warangal	•••		6,629	8,756		Osmanabad	***	1,976	1,149	7
Karimnagar	•••		12.213	6,245	5,968	Raicher	***	19,348	3,409	4,8
Adilabad	***		6,117	2.645	3,479	Bidar	***	12,065	6,109	5,8
Medak	· <b>,</b>	***	7,369	3,909	3,566	ł				
Nisamabad	***		7,299	3,632	3,647	Yerka is		30,385	14,937	15,00
Mahbubnagar	***		7,265	4,406	3,750					
Nalgonda	***	•••	5,937	3,549	3,297	Atrat-i-Balda	***		761	14
Aurangabad	•••	***	8,068	4,067	4,001	Warnigal	***	3,500	1,445	1.0
Bhir	•••	.,.	5,221	2,719	2,503	Karimanar		2,330	946	1.4
Nander	•••		8,509	4,078	4,431	Adilahad	•••	7,485	4,878	1,1
Parbhani	***		10,942	5,771	5,171	Modek		1,993	974	
Gulbarga	•••		19,765	10,357	9,404	Ninamahad	***	. 200	874	*
Osmanabad			10.131	4,744	5.897	Mahbubuagar	***	4.000	1,000	3.3
Raichur	••	***	15,660	7,917	7.743	Heigonde	***		1,377	2.0 1.0
Bidar	***	***	14,381	6,798	7,504	Rajohur	***	2.780	1,000	
		***	42500+	****	,	<b>=</b>				94

## TABLE XIV.

## GIVIL CONDITION BY AGE FOR SELECTED GASTES.

This table like table IX deals, not with the whole population, but with certain selected castes, races and tribes in the two natural divisions. Telingana (City and Districts) and Marathwara, where they are specially numerous.

Table XIV.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

TABLE .

							UN	JARRIEL	•		
Cı	ste, Tribe or	Locanty	Sex	Population dealt with	-			-			40 and
	11600		i		Total	0-5	5—12	1215	15—20	20-40	over
	1	2	3	4	-5	6	7	8	9	10	11
	HINDU.							1	1	1	
	1		l Male .	129 979	50,900	13,164	14,889	8,05	5 5,934	6,170	2,687
Bl	101	Hyderabad State	Female	137,390	39,490	16,516	14,206	5,08	9 1,414	1,662	60.
1		Teliniana	i Male	. 50,055	20,034	5,56					1,20
ì	İ	-	Temale		19,123 1,325	7,427 251					24 1
	₹ }	City	Yemal Male	44.014	759 19,675	297 5,718			60 49 97 2,823		1,19
	1	Districts	" Frmale	. 53.327	14,364	7,12	6,48	5 3,14	6 93	448	22
	1	Maiethwara .	" ( Y de " ( Fen ale		29,402 20,367	7,546 9,09					1,48
	,		Male	. 128,768	40 E50	1179	1 14,37	5 890	7 6,01	6,473	2,06
¦ B	rahmau	Hydciabad State .			·		3 10,93		1		1
	<b>.</b>		Male .		19,546		•	· .		1	
	ĺ	Telingana	" ( Female.	45,193	12,988	5,40	6 1,15	3 1,6	61 75	1 400	3
	i	City	Male 	. 9,631 7,039	3,044 1,716				43 64 83 7	5 801 8 61	
	·	The second	Male	36,590	11,942 11,272	3,52	1 4.1	2,9	12 2,08	3 1,55	7
		·	Male	. \$2,_17	20,74,1	7,51	13 9,4	5 5,4	52 3,30	2 3,11	1,2
			" [ Temale.	75,165	14,272	9,1	1 6,1°	31 1,6	48 24	470	) 2
		77 7	Male	90,719	39,903	11,56	9 14,28	1 6,1	83 3,85	8 2,85	1,14
10	hakala	Hyderahed State	Female	95,945	31,107	12,89	5 10,52	2 3,9	12 1,93	7 1,19	6
		lelingan:	Male Female		20,3×6 25,16				209 3,09 194 1,6		
		Districts	Male	6 797	50 32	9,0	74 10,2	12 4,	209 3,0	98 1,89	8
,			Maie	27 122	. 5,15 10,51	7 2,4	95 4,0	69 1,	194 1,6 974 7	71 89 60 * 96	
		Marathwara	"   Temale	24,20	7.94	2,0	90 2,3	186 !	718 2	66 31	5
1			Male	56,562	24,34	1 4,8	69, 8,0	85 4,5	20 1,8	54 2,27	2 2,9
4	Chambhar	Hyderabad State	Temale	e <i>55,972</i>	18,10	7 6,9	50 6,1	35 2,2	96 4.	36 1,84	1 4
		Telingana	Male					921		72 B	
			Male	6,229	2,52	27 :		792) 888	447 895 2	99 1:	14
Ì		City	" Female	e 6,6 <b>5</b> 8	2,21	31 ' 97	797 14	772 <del>22</del> ,	19		25 12
1		Districts	"   Female	e 196		90	28 •	20	28	8	n
		Marathwaia	{ Male Temal							582, 1,9 887 _, 1,7	
_ 1		77.7	Male	45,749	15,68	34 4,4	174 4,	970 2,	704 1,2	79 1,6	39 6
5	De wang or woen	ti Hyderabad State	"] Femal	e 42,767	10,12	25 4,	147 3,	568 I,	499 1	70 3	71 :
		Maiathwara	Male Femal			84 4. 25 4		,970 ,668		279 1,6 170, 3	89 71
			( Male				588 29,			32 10,6	1
6	Dhangar	Hyderabad State	··· ] Fema	le! 231,38	60,7	06 24,	325 24,	010 6	1	277 2,8	1 '
		Telingana	Male					,080	8,965		348
		City	Male	4,90	B 1,	439	453	678	2,296 289	282	320 101
			"   Fema			883 415 5	400 5,104	562; 7,402	124 3,676 8	84 ,184 2,	84 887 786 845 044
		Districts	" Fema	le 49,41	1 - 15,	106 8	5,298,	5,882	2,172	757	786
		Marathwara	··· Fema						4,588		044
7	Dhobi '	Hyderabad State	, \ Male				1	1	1,072	481 1,0	18
•			( Fems		1	ì		,675		945 - 3	02
		Telingana	{ Male Form					3,815 3,544	2,020 1,016	1,441 941	984 295
		City	Male	2,6	84 1	.068 505	299 155	876 219	170 42	188	75 84
		Districts	( Male	94,9	54 10	,578	2,529 2,760	8,489 8,825 162		1,808	889 261
				ale 34,9						899	

TRAIS XIV.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

XIV.

for selected castes.—(contd.)

		;	Marrii d	,					Wi	GERNE				2
Total	0-5	5-12	1215	15-20	20-41	4) and	Trial	0- 5	5-12	12-15	15-20	20-40	46 and	
12	13	14	15	16	17	14	19	æ)	21	22	23	26	25	
80,964	427	2,258	3,650	6,453	25,955	22,221	18 115	241	390	693	1,179	4,497	11,115	
72,578	772,	4,270	7 761	9 906	32,706	17,163	25 331	68	408	€ 25	1,334	6.192	16,704	
23,388	262	441	2147	391~	41,	7 147								
26,294	326	2,020	3,261	5,4 ,1	9 171	3 Kin	7,672 10 471	22:	261 165	5 <b>2</b> 7	#+3 1.054	1 415	2,444 6 173	
1,720 1,147	ふ¹ さ	20 70	17 9t	4 , 2174	**** 774	7 4H 1 98	171 6 / 5	**	+	10	4	51 172	112 447	
21,664	257	424	2 130	3,413	7.0 47	₹ ५∺	3 365	223	257	727	20 891	1,257	2,416	,
25,147 87,576	32A 165	1,476 1,414	:41,65 1,503	5,224 2,545	87.7 17.42)	5 64 14,844	4 4 4	36	160	347	1,064	4.540	5,675 8,667	
46,284	446	2,244	4,500	4,475	24,335	11,2#4	14 HRU	14	127 242	166 272	346 250	3,179 1,480	10,342	
66,825	165	1,748	4,149	7,641	32,359	20 763	13,393	169	393	483	966	3 833	7 549	•
64,164	601	4,929	7,876	9,140	27 891	13,727	22 934	77	572	646	1 210	6,871	13,758	ł
22,17 i 20,486	141 827	727	1,214	2,3/14	9 542	6 5.7	5 762	166	245	14"	746		2,746	
4,858	5	1,964 10	3,266 137	4,014 209	6, -1 2,601	4 5~4 1,26 i	471) 1124	70 24	- di + → 3 4	423	963 95		5,190 676	
B,147	61	109	278	360	1,447	652	2,236	4	131	* 49	163	612	1,279	•
17,515 17,849	136 206	685 1,855	1 797 2,988	2,695 3,454	69 in 4,414	-1,932 5,681	4 653 7,453	14.4 634	#(#) 261	200 474		1. <b>3</b> 45 2,180	2,066 1,843	
44,652	24	1,021	2 213	4.737	22,817	14.8	7,631		150	186	220	2.509	1,612	B
43,575	271	2,965	4010	1.126	3129	1745	1,215	-	177	223		: 3,933	H,636	<b>}</b>
40,925		1,459	3,522		17,778	12 900	9,891	310	414	618			4,346	5
47,835		2,776	4,555		19 424	12,452	17,003	25	334	829				
27,841 <b>36</b> ,874		1,179 2,232	2,467 3,472	3,644 7.284	11,947 14,675	H _i d L Since	6,170 4,675	ة وار وبط	374 194					
27,-41	243	1,179	2,45	8,644	11407	н,401	6,174	aus	37×		669	1,756		
36.874 18,064		2,23 <i>2</i> 286	3,47 <i>1</i> 1,035		34,67) 5,871	9,083 4,490	9,675 3,521	20 7	1 A 36					
10,961		544	1,043		1749	3,270	7,338	7	136				5,29	
27,130	303	1,116	1,330	1,934	12,652	9.795	5,091	61	2.2	73	173	1,274	3,443	*
27,697	302	2,117	1,925	2,495	14,696	6,172	10,168	29	160	250	252	2,984	#,481	,
8,909 8,160		19 97	26 180		1,690 1,535	. 1.21% 757	543 1,874	1	4	12				
8,124	6	11	: 20	373	1.594	1,220	578	1	4		6	159	35	1
ಕ,067 ೬5		# <b>9</b>			1,502 26	7.33	1, <b>360</b> 15	•••		. 12	2 20			Đ,
9.3	,,,	9	4	14	33	34	13		***	* ***	,		l.	8
25,92 <u>1</u> 34,537	297 400	1,097 2,020	1,90	1,644 5 1,906		8,747 7,415	4,498 4,795	50 29	7H 155			1,10	7 8,08 3,63	ľ
25,459	90	424	1,355	1,730	13,512	8,337	4,816	1	81	167	187	7,323	2,85	
25,063	1	•			'	7,844	7,529	•	227			•	1	- [
25,450 25,063	90		1,35	1,730 1,571	13,518 11,821	8,237 7,644	4,613 7,580	1 6	81 117				2,86 5,80	4
121,670			ŧ	'	59,786	44,068	20,793	<b>61</b>	351			1	1	•
119,208	1			,		36,140	61,476	1			1	1	1	1
27,070 28,810 2,586 2,040 24,400	6 975 6 <b>66</b> 4	2,76	7 4,01	0 4,354	9,533	9,548 7,684 792	5,516 9,780 498	1 18	31:	97	7 98	3,35	E 8.85	
2.04	4 2	16	95	49.4		384	1,007		11	ri ne	1	4 21	7 24 91 8,67	-
24,40	2 961	1,00	1,84	3 3,50	636 9,788 8,300	0.186 7,848	1,061	51	111	20	40 98	1,43	3,57	3
90,88 90,88	수 문화	2,37	2.71	R 4,577	48,700	34,110	1,667 8,081 6,088 35,977 41,778	10 10	19	1 18	D) 29	1 1,43 2 1,70 4 12,50	27,7	1
13,69	1	1	1	1	j		3,140	1		1	1	1	1	
13,34	3	1,46	2,18	1	1	1	· 8,254	1	1	200	43	1		-
19,90 12,74 1,91	6 8 6 18	1,81		3 3.54		8,948 9,997	\$,607 4,974 546 546 3,603 4,203 123 902	11		15				
188		0				100	500	***		,	3 .			
11,00	5 9 17	1,56		1,71		100 3.861 3.154	2,041	11	7	1	7 9			÷
44 T#\00	28 17 36 79	1			-		123	'	1 7		1	**		4
,,,		7 2												

Table XIV.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

TABLE

	-	-		<del></del> -	. <b>.</b>				Tfve	 MARRIED			
Ž	Caste, Tribe or	1			~	Population			UN	MARRIED			
Semen no.	Race		Locality	l	Sex	dealt with	Total	0-5	512	12—15	15-20	20-40	40 an
<u></u>	1	1	2		3	- 4		6	7	8	9	10	11
	HINDU-(contă			,	: !								
	1	a j		ſ	Male	13,708	5,826	1,707	2,049	1,215	328	417	11
8	Ladiga	•••	Hyderabad State	{	Female		4,341	1,211	1,912		153		1
	Ī			,	Male	101	40	7.4			,	2	
			Telingana	٠٠٠	Female	. 39	19 40	14 6 14	7	4	2	2	***
			Districts Marathwara	••• }	Female	39 13,607	19 5.786	1,693	7 2,040		321		
			Marathwara	··· (	Female	12,330	4,322	1,205	1,905				
9	Gandla		Hyderabad State	(	Male	7,592	3,397	897	1,074	833	378	155	6
-	Camula	***	TANGLEDAN DUNC	J	Female	6,312	2,612	1,387	623	282	232	49	3
	ł		Telingana	(	Male	6,689	8,138	886					
			Districts	{	Female	6,649	2,246 3,188	1,272 836	972	787	368	126	
			Marathwara	{	Female	' 903	2,246 264	1,272 61	102	46	15	29	
				1	Female	1,072	366	115	157	32	25	20	
0	Golla	•••	Hyderabad State	۲﴿	Malc	1				11,647		1	4,3.
			•	l	Female	171,805	57,169	22,640	18,924	8,796	3,562	1,740	1,5
			Telingana	{	Male Female	172,122 164,178	69 846 54 838	20,518 21,949	20,114 18,009				4,2 1,4
			Districts	}	Male Female	172,122,	69,846 54,888	20,313 21,949	20,114		9,188	4,795	4,2
	1		Marathwara	(	Male Female	10,066	3,917 2,336	1,064 691	1,589 915	639	242	300	
	1			r	Male	65,370	30,838	6,903	11,244	4,058	2,731	5,081	82
11	Goundla .	•••	Hyderabad State	{	Female	1	18,466	8,496	6,754	1,802	651	529	23
		1	Telingana	(	Male	65,175	80,785	6,882	11,222	4,052	2,730	5,078	8
			Districts	{	Female	65,175	18,441 80,785	8,487 6,882	6,745 11,222	1,798 4,052		5,078	
			Marathwara	{	Female Malc Female	55,898 195 2 <b>3</b> 1	18,441 53 25	8,487 21 9	6,745 22 9	1,798	650 I	527 8	23
				ſ	Male	7,915	3,193	772	1,052	472	514	284	s
12	Hajjam .	1	Hyderabad State	{	Female	8,907	2,633	998	1 042	300	118	103	7
	•		Telingana	··· [	Male Female	7,915 8,907	8,198 2,633	772 998	1,052 1,042	472 800	514 118	284 10d	
		İ	Districts	[	Male Female	7,915	3,193 2,638	772 998,	1,052	472 800	514 118	284 108	
13	Hatkar		<b></b>	ſ	Male	11,339	4,829	1,282	1,383	685	464	512	50
	TINERU ,	-	Hyderabad State	···{	Female	9,993	2,570	1,074	942	266	150	60	7
1	<b>1</b>		Telingana	{	Male Female	989 1,257	896 501	81 158	84 12 <b>3</b>	187 64	42 109	2 1	
			City	{	Male Female	8		***		1	***	9 1	***
	_		Districts	{	Mais Female	981 1,251	898 600	188	84 122	186 64		4 74-	, A
			Marathwara	••• {	Male Female,	10,860 8,786	4,481 2,069	1,201 931	1,299 820	498 202	429 41	510 59	(5)
4	Kalal .	j	Hyderabad State	{	Male	122,908	55,728	16,182	,	1		' 1	t,73
İ	V - V		क राज्य प्राप्त समित्र वर्षी	t	Female		35,386	11,988		5,101	2,491	1,171	1,31
	•	-	Telingana	ر ا	Male Female	- 110,220	58,711 84,126	15,481 11,457	15,091 19,971	10,267 4,878	7,165 2,470	4,159 1,085	1,59 1,27
			Ofty	[	Male Female Male	1,742 1,629 115,112	675 844 58,088	189 124 15,242	287 171 14 854	92 10 10 175	91 20 7 074	58 9 <b>4,</b> 101	1,59
		1	Districts	••• }	Female Male	108,591	23,784 2,017	11,333	14,854 12,800 486	10,175 4,868 869	7,074 2,450 121	1,076 199	1,26
		1	Marthwara	٠ (	Female	5,841	1,939	581	815	238			4

Table XIV.
CIVIL COMMITTEE BY AGE FOR
SELECTED CASTES.

XIV.

for selected castes.—(contd.)

		)	earried	•		i			WI	OWEL			1	X
[otal	0-5	5-12	12-15	15-20	20-40	40 and	Total	0-5	<b>₽</b> —12	19—15	18-20	2040	40 and	Serie!
12	18	14	15	16	17	16	19	20	21	33	28	34	25	`— I
	1						ĺ							
6,378	28	115	94	262	3,327	2,552	1,504	1	24.	14	43	537	255	
6,257	155	325	592	920	2,328	1,937	1,771	58	28	117	208	721	581	ľ
,,,,,					0,020	.,501			-			1		
50 15	1	3 2	8	24	10	4	11			•••	8	2	1	*
50 16	1	3 2	8 3	24	10	•	11		•••	•••		2	1	
6,328	27 154	112 323	86 589	238 915	3,317 2,323	2,548 1, <b>936</b>	1,493	1	34	14 117	35 200	\$3.5 718	204 204	
0,421	193	***	908	,		1,300	4,100	~	तह	***	-	/ 400		
3,435	10	233	439	500	1,072	1,181	760	9	41	45	70	236	358	
2,636	15	240	333	553	721	774	1,064	2	22	72	1 29	382	457	
		0.00	450	478	839	Aur	***	١	ا	45	-	1 000		
2,978	15	220 218	450 313	490	515	9H0 \$8H	583 860	2	26 15	66 48	123	272	300	•
2,978	15	220 218	480 313	475 490	850 513	940 548	58 <b>3</b> 960,	• 3	26 15	86	#3 193	185 272	183	
463 503	1	13 27	94 20€	35 58	213 206	201 186	177 204		15	1 8	8	110		
									1					
90,526	386	3,318		13,618	35,625	31,338	17,499	427	619	1,634	2,408			
81,961	204	8,195,	7,908	13,715	31,046	22,893	32,675	23	734	1,520		9,364	16,879	
85,470	879	3,263	6,411		22,267	29,625	16,806	427,	611	1,582				
77, <b>367</b> 85,470,	176	8,077 8,989	7,862 <b>6,</b> 411		27,798 33,367	21,756 29,625	<b>32,</b> 078 1 <b>6,806</b>	15 437	680 611	1,492 1,682				
77,367	176	6,077	7,862	18,598	27,796	21,756	32,078	1.5	890	1,492	4,076	9,286	14,577	
4,004	28	54 118	230 46		5, <b>268</b> 3, <b>26</b> 8		397	8	54	96	71			1
26,380	430	991	4,341	5,116	8,710	6,792	8,152	573	298	1,965	1,539	2,614	2,363	١,
28,765	50	1,425	5,731	1 1	8,561	6,453	8,893	45	195	994	1,211	2,816	1000	1
20,267	420	9640	4,331 5,707	5,109 6,533	8,460	8,749	8,122	578	290	1,085		2.454	9 44	
28,852	41	1,408	5,707 4 R#1	8,523 5100	H,530 8,660 R,530	8,445	8,122 8,799 8,122 8,790	45 578	199	90H	1,904	2.792	3.500	
26,367 28,658 36,367 28,653 118	410	909 1,408	4,881 5,707 10	5,100 6,533	8,530 50	8,445	8,790	45	180		1,904	2,404 2,794	3,500	
113	1	17	24		41		14	***	6		7			
1,011	22	762	401	500	1,543	1,408	878		17	54	73	183	343	
4,732	94	314	1,306	634	1,541	841	1,542		57		100	239	205	1
4,789	22	183	401	500	1,540	1,460	676	9	17		71	181	54	
4,789 4,789	33 94 23 94	\$14 1 <b>69</b>	401	984 984 984	1,540 1,541 1,543 1,541	1,486 861 1,486 641	876 1,549 478 1,549		17		180	1.00	34 30 30	
1	1	\$14	1	4					67	1	1	•		1
8,434	1	240		1	3,049 2,761	62.7.1	1,076		129	1	1			ŧ
5,462	30	479			f				35	1	•	1		1
419 613	#478 #478	***	34 144	#1 44	2.90	170	175	***		171	11	85 71	7	
1	494	* ***	*** 1	1	i	- 1	- 5			=			,	
417) 500		444	1.07	81. 43	191	177	348	***						
417 500 6,016 4,550	1 20	9/0	90 180 - 111	51 45 481	190 190 191 191 2,60	1 86 177 1,706 818	100 301 300 1,711	-	7	3.5		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ľ
58,963	27.0	1,967	•	4 1	27,500	21,033	13,227	•	ł	1	3,00	1		1
60,257	201	4,000	1	1	24,630	1 1	20,344	. 35	1	1	1	•	1	I
		42.00				, ,		111		1			1	4
67,000 67,000 640 640 7,000 7,000 7,000 7,000	947 916	1.00			18,000 17,048 400	90,186 16,896 966 190 19,601 14,516	18,000 39,501 38 48 12,600 18,74 1,160	34	1 14	147	1,70	24 Euc. 52		1
884	***	1	1		14,500 14,500 1,500 1,700	29.001	37.00	12		4	S	7 .15		
													_	

Table XIV.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

**TABLE** 

	Contract Market			Thomasation			Unb	ARRIED			
Serial No.	Caste, Tribe or Race	Locality	Sex	Population dealt with	Total	0-5	5—12	12—15	15-20	20-40	40 and
-	<u>i</u>		3	<del>-</del>	5	6	7	8	9	10	11
			1	1			1				
	HINDU—(contd.)		Male	21,675	11,326	3,529	2,528	2,834	1,101	793	541
15	Kammarı	. Hyderabad State	Female	20,048	7,831	2,845	2,525	1,431	591	264	175
			Male	, ,	11,326	3,529	2,528	2,834	1,101	793	5 <b>4</b> 1
• 1		Telingana		20,043	7,881 11, <b>3</b> 26	2,845 8,529	2,525 2,528	1,431 2,8 <b>84</b>	591	264 798	
		Districts			7,R81	2,845	2,525	1,431	591		
16	Kapu .	TT- January Stanta	Male	. 381,137	149,741	43,270	49,238	23,938	17,484	11,721	4,090
10	vaba •	' Hyderabad State	] Female	. 366,712	113,314	43,122	38,369	15,726	7,801	5,291	3,005
		Telingana	Male		153,094		48,189	21,477		9,965	8,796
		Coton	Male	272	100,606 62		<b>84,79</b> 8 7	14,078 10			15
	!	Districts	Male	338,289	50 133,032		6 <b>43,</b> 132	21,467		9,949	
,	<b>1</b>		` { Female		160,556 16,647	38,813	84,792	14,065 2,461			1,987
		Marathwara	Female.		12,708		3,571				
17	Koli .	· Hyderabad State	Male	. 21,869	9,900	2,457	3,592	1,812	965	891	183
		11,400,100,000	Female	17,950	5,701	2,516	2,158	604	171	116	136
	4	Telingans	Male	-,	5,067					.1	
		City	Male	1,425'	1,304 515	69	571 182	88	68	101	7
		Districts	Male	6.994	336 4,552		157 1,169				
		Manathanan	Male	. 13 450	96± 4,833		414 2,241			8 602	
		maratuwara	( remaie.	13,585	4,397		1,587		3 149		
18	Komatı .	Hyderabad State	Male	<b>,</b>	48,225	13,999	13,625	8,540	5,005	5,204	1,852
	ı	ı	{ Female.	· 117,972	33,774	14,864	12,273	3,602	2 1,355	1,121	559
	•	Telingana	( ceman.	. 89.476	38,448 26,840		10,317 9,167				
	1	City	( Male .	3 366	1.100	3 232	237	26	1 . 9	202	89
	i T	Districts	Male .	88,940	863 87 339	11,284	10,080	6,41	7 4,108	4,129	1,92
		Marathwara	Male .	27,794	25,977 9,78(	2,483	8,306	2,946 1,86	2 80	880	44
			f remme.	- 1050	7,43	Í	l	1		1	1
19	Kumbhar	Hyderabad State	Male .		10,160	1	3,403	1,87	9 882	806	
		•	( Female.		8,576	3,293	2,807	1,65	190	414	22
		Telingana	Male . Female.		2,810 1,48						8 5
		City	. Mile . Female.	632	81	6 9H	12	5 4	8 2	5 2	8
		Districts .	Male . Female.	4,158	14. 2.30	0 690	77'	45		1 140	0 4
		Marathwara .	Male Female.	20,882	1,84 7,54	4 1,996	2,50		2 66	6 641	
			1		7,09				1	1	
20	Kummara	Hyderabad State .	Male .	1	•						
			Female.		10,297				1		
			Male Female.	31,665	18,869 10, <b>29</b>						
		* City .	Male Female.	86	2	0 2			4	3	4
		Districts .	{ Male Female.	··· 84,071 ··· 81,590	18,84 10,28	<b>1,81</b>					
			Male .		-				1		
1	Karms	Hyderabad State .	Female.			9 10,216	1	1		1	1
ŧ	1	Taltagene	Male	68.019			1			1	
		01-	"   Female	65,609	32,14 80	8,986	6,97	8,62	0 1,88	8 58	1 64
		The standard and an artist and a standard and a sta	" Female.	67.817	1.5	0 51	7	L,	8	3 1	6
			" Female	84,992	\$2,01 \$1,99	8,91	6,89	3,61	7 1,86	<b>5</b> 56	si 68
		Marathwara .	" Female	11,900 10,815			8,44			9 17 8 17	4 11 5 1

XIV.

for selected casts.—(contd.)

		M	(ARRIED						Witt	KOW F AT				Ä
 Fotal	05	513	1215	15~20	20 -43	Man I	Total	(i5	5-12	12 - 13	1590	2040	104 00 10/0	Marie No.
13	13	11	15	16	17	14	19	20	<b>11</b>	\$2	23	24	25	
8,226	36	365	775	1410	2#13	3 027	2,123	32	49	209	381	652	800	. 1
9,077	111	558	1 180	1 784	2,643	2,801	3 140	7	25	78	293	1,113	1,824	
8,226	36	365	775	1 410	2 61 1	3 027	2.124	12	49	201	.t+1	A32		
9,077 8,228	111 36	5 <b>5</b> 8 365	1,180 775	1744 1410	2663 3219	2 ×01 3.027	3,140 2 123	72	25 4+	7H 209	29 i	1,114	H00	
9,077	111	57H	1,1%)	1 454	2113	3 401	7110	7	72	74	29.5	1.118	1,894	1
191,784	1.426			24,364	82 124	64,292 46,079	39,612 73,739	1413	1,296	2,681 3,100			39,564	1
179, <b>6</b> 59	1,042	6,121	12,346	28,570	<b>48.591</b> 71,965	56,179	34 450	1 407	1.427	1604	5 196	3,412		
159,464	806	13,724	19.597	27,840	57.777 37.777	40 190 87	62,504 (4)	124	2 ()64	3,007 10	† 474 10	1×,240 20	32,791	
180	8 1,303	13 6.113	25 12,341	43.154 43.154	71955	32 56 142	90 31,390	1 407	15	14 2 59 1	10 34 <b>6.</b> 7	9,493		
170,967 159,384	798	18.70>	19.562	27, 120	57 737	40 154	63,441	112	2,051 <b>69</b>	2,993 77	6,264	18,220	22,700	
20,767 20,195	113 226	609 1,052	602 918	1,171	10,159 10,814	н 113 5,44 <b>9</b>	5 162 11,245	8 16	195	93	89	4.008		
10,649		128	1,302	1,026	5,144	3,043	1,320	<b>Z</b> ,	79	40	60	565		
6,754	18	301	348	1,953	3,947	1,087	5.495	46	69	153	187	2,202	1	1
2,552 1,7 <b>9</b> 8	4	72 81	174 166		967 768	175 224	400 1 264	. 45	7 5+	36 146	164	390	444	4
779	1	37 27	5 52	149	314	50 s	1 11	• •	7	7	4 22	#7 190		
644 1,773	4	37	173	H27	361	170	644	٠.,	,,,	29 149	26	347		
1,134 8,097	2	14 16			505 4 237	2 100	817 *20	17	12	4	30	141	29.	2
4,958	14	220			3,190		4.412	1	10	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
59,811	430	2,33\$	5,303		24,916 19,437		12,064 29,546	194	470 977	725 1338				
54,652 44,384	454 251	1,181 1,65a	7,461 2,947		17.942	1	9.497	193	4.7	erre	1		4.04	
49,142	125 R	136	6,167	7,573		14,887	\$1 374 376	49	971 20	1,107	1,514	6,30		
1,364	39	60 ##	366	98	458	110	1,908	192	7 402	24	59			
41,061	212 286	1,890 76	6 790	7,478	16,962 13,187	14,257	9,121 20 068	47	861	1 043	1,735	5 H3	10,48	7
18,447	179 186	446 1,043			6,974 5,796		2,567 8,17#	63	106	47 232				
12,586	\$.3	493	783	1,108	5,812	4,297	2,921	<b>5</b>	58	53	*	}		3
10,475	85	721	1,203	1,276	4,066	1	6,614	10	107	185		1,434		ł
1,862	- 1	167					<b>207</b> 1,146	• 1	P H			21	1 84	8
971 996	***	1	1	8	1 143		45 135	***	¥	,	! !		6	S Sq
1,401	1	106	164	344	549	167	202 1,011	***	9	93		17		2
1,746 10,794 9,405	92	66 330 -633	61	719	5 118	1,814	2,614 8 <b>46</b> 8	5 10	49 99	- 80	70	76		
15,784	144	740	ł.				4,544		202	1	<b>?</b>		1	- 1
18,894		1,544	1		#,384	2,046	5,554	32	201	294	402	1.87	4 2,80	<b>2</b> 1
18,764	144	700	1,54	2,044 6,007	9,160 8,800	1,300	4,444 #,854	913 32	903 901	\$71	72	1,34	1.00	7
15,794	87 1	1,51			1	19	20 31	2						
35 30 38,794 38,794	148	794 1,544	1,52	1,04	6,184 8,500	4,307 2,043	4,680 6,880	#11 ##	197 100	26	7	1,5		
27,411		1,490	1	1	1	1	7,357	.040	1430	1	are	1,00	2 27%	×
24,003	1	1000	1	1	13,361	0,000	14,584		314		2,000			9
	1	1,930	3,04 1,78	4,196	10,00	11,300	6,546	947	200	74	78	1,41		
1000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	300	1	7		10,00 11,00 16 17 10,00 11,11 1,11 1,11	11,88 9,19 11,76 11,76 1,76 1,76 1,46	0,546 19,646 104 104 10,146 12,146 1,841		300 300 300 300 121	74			1	
2		1,00	140	411	9,84	11,01	8.48		30	7	1			J
امقاها		- 1	3.00		4 444		4-44-9-10	1	A		22	5 TO 1	747	

TABLE

	Caste, Tribe or	# <b>*</b>	5	Population			Unb	IABRII D			
	Race	Locality	Sex	dealt with	Total	0-5	512	1215	1520	2040	40 an over
-	1	2	3	4	5	6	7	<del></del>	y	10	11
	HINDU—(contd.)							1			
		,	Male	349.503	174,272	50,879	53,747	30,745	17,488	16,844	4,50
2	Lingayet	Hyderabad State	Female	338,036	88,217	40,778	34,114	5,212	1,178	4,935	2,00
		Telingana	Male		9.09k	1,983	2,192	1,580			
		_	Female	17,405 932	8,027 393	2.064 85	1,885 144	1,008 54			2
		City	Female		168 9,705	13 1,898	93′ 2,048	20 1,476			
		Districts	Female	16,87R	5,864	2,051	1,792	988	438	385	
		Marathwaia	Male		165,174 87,190	48,896 38,714	51,535 32,229	29,215 4,204	15,978 728		
			) Near	16.600	6,443	1,702	2,207	1,210	533	603	1
١,	Lohar	Hyderabad State	Male		4,474	1,610	1,484	917	169	156	ł
						407		818			-
		Ti lingana	( Timmic	1 3,963	1,810' 1,2 <u>1</u> 4	396	569 479	101	101	54	
1		City	Male Female		73 35	9	23 9		12 10		
1		Districts	Wale Female.		1,787 1,179	399 387	546 470	305 101	206 91		i
		Marathwara	Male	11,726	4,633	1,295	1,638	892	315	386	
1			[ Pemale	10,247	3,260	1,214	1,005	816	68	102	
-	Madiga	Hyderabad State	Mal	326,982	157,750	39,346	47,593	29,761	21,454	14,241	5,3
	manika	h	Temale	342,221	130,791	37,950	41,832	20,856	13,244	8,680	8,2
		Telingana .	Male Female		157,750 130,791	39,346 37,950	47,593 41,882	29,761 20,856	21,454 18,244		5, 8,
		Districts	Male Female		157,750 1 <b>5</b> 0,791		47,593 41,832	29,761 20,856	21,454 13,244	14,241	5, 8,
	Mahar	Hyderabad State	Male	245,026	114,096	35,097	44,984	20,036	5,647	6,395	1,9
			Female	249,290	<b>85</b> ,550	39,055	35,097	5,085	1,341	3,557	1,4
	i i	Telingana	Male	1,122	247 389	140	72 97		28 25	52	
١		Districts	Male		247 889		72 97	48 5ਰ	28 25		
	•	Marathwara	Male	244,258	113,849 85,161	35,008	44,912 35,000	19,988 5,032		6,891	1, 1,
1			( Male	201,756	0E 483	23,215	27 201	10697	12000	0 5 0 5	3,8
,	Mala	Hyderabad State	1 :			20,292		9,833	-	-	2,5
1		TD-14-	( Male	201 772	95,462		27,201	19,627			-
-		Telingens	Pemale		6a,804 95,462		20,746 27,201	9,833 19,627		5,197	8, 2, 8,
		Dintriota			63,804	20,292	20,748				. 2,
,	Mali	Hyderabad State	Male		15,384	1	4,785	2,383	1	1,370	8
			Female	1	14,127		•				
		Telingana	F N. INWA	1,488	401 515	158	80	207		2	
		City	f remare.	., 40	41 15	3	5	2			***
		Districts	f Lameno	1,448	\$60 500	150	75	205	70		
		Marathwara	Male	40,648	14,968 13,612					1,884 451	
8	Wane	Hyderabad State	Male	163,154	71,619	20,397	24,357	11,460	4,860	8,971	1,5
or .	Mang	. Alexand pige.	Female	167,686	52,914	22,023	20,508	4,526	1,560	2,982	1,
		Telingana	Wale		459 1,018				86	11	
		Offy	Male	402	127 187	7	26	86	86	7	
. 1	1	Districts	Male	970	851 434	116	110	i 98	4**	1 .	

Table XIV.
CIVIL CONDITION BY AGE FOR SELECTED CASTES.

XIV.

for selected castes.—(contd)

		3	Marri d							Widowi	D		
rotal .	0-5	5-12	12-17	15-20	20-40	40 and	Total	0-5	5-12	1215	15-20	2040	40 and
12	18	14	īs -	ā	17	ī×	19		21	<b>3</b> 22	23	26	25
148,036	242	4 058	2,916	7,082	78.044	57,694	<b>27</b> 1 <b>9</b> 5	35	317	475	634	5,529	19,108
163,864	1,115	13,530	13,085	18,232	82,550	35,352	85,955	100	1,537	772	1,101	23,420	58,925
9,449	128	306	819	1,893	3 361	3,147	2,516	16	79	819	395	676	1,051
7,474 378	28	619	1,213	1,792	2206 220	1,7#9 122	100.8 10	1	176	246	389	1,263 20	I,849 41
190 9,071	7 123	10 304	25 71m	1,663	ын 3.141	26 3.025	174 2,455	16	28 79	30 319	16 395	25 686	77 1,010
7,284	16	649	1,1*2	1,765	1914	1.764	8.740	1	158	215	3.53	1,485	1,772
158,587 15 <b>6,</b> 390	119 1,092	3,752 12,661	<b>3,09</b> 7 11,870	5,389 16,440	72643	54,547 88,563	24,879 8 <b>3,</b> 051	19 99	1,461 1,461	156 5 <b>96</b>	28 <b>9</b> 732	3,973 23,137	18,064 57,076
8,632	49	257	448	1,219	4,061	2,598	1,623	2	28	<b>55</b>	96	512	930
6,789	144	975	907	936	2,282	1,545	2.947	31	175	127	180	731	1,703
2,671	97 41	89	195	402	1,079	H79	491	1	14 23	34 55	62 79	143 210	237
1,772 74	***	***	257 1	279	511 87	510 34	977 #8	17	11	***	10	3	14
2,507	27	I KS	194	400	10- 1,042	8 845	27 453	1 _t	S	1 34.	82	140	\$1 \$21
1,740 5,961	41	173 156	252	270 817	501 2,9+2	502 1,719	9.50	17	23 14	54 31	79	207	\$70
5,017	108	801	550	657	1,771	1,035	1,132	14	152	72	101	831	1,110
139,064	1,936	5,269	12,579	16,216	59,377	43,687	30,168	637	1,609	3,593	4,757	8,590	12,981
160,5 <b>9</b> 5	1,030	6,993	17,770	26,148	63,478	35,176	60,835	582	2,058		- 6,112	21176	26,355
139,064	1,936	5.269	12,579	16,216	59,477	43.647	30,164	647	1,609			6.590	
150,795 139,064	1,080 1,986	6,99 <i>3</i> 5,259		26.148 15,216	63,47H 59,377	35,176 43,587	60.H35 H81.08	5# <i>2</i> 687	2,035 1,609		6,112 4,737	21.176 5.590	
150,995	1,030	8,993	17,770	26,148	63,478	35,176	60,835	582	3,038	4.552		21,176	
117,776	713	3,033	4,095	5,200	54,078	49.657	13,154	86	415	268	196	4,831	7,00
126,322	1,557	12,032	12,357	12,876	66,602	20,898	37,418	83	900	716	1,210	9,166	
919 864	8	16		72 196	105 1 <b>92</b>	113 ¹	1941 891	***	***		28	190	
376 664	8	16		73 ⁴ 196		118 ¹ 904	19# 89	***	***		23	100	
117,453 125,658	710 1,549		4,071	6,12R 12,580	58,978 56,410	49,544	12,956 87,849	88 88	415 900	254	1,187	4,781	8,97
88,171	757	4,926	8,740	31,084	31,896	28,968	18,123	473	565	1,878	3,200	4,317	7,30
79,131	233	4,418	7,583	13,241	36,002	17,574	31,067	124	1,473	1,517	3,831	250,9	15,08
96,171	757				S1,496		18,128	478	565				7,30
79,181 88,171	238 757	4,996	8,740			94.984	31,057 19,123	124 472	1,478 565	1,676	3,904	4,111	7,30
79,181	223	4,418	7,643	13,241	36,002	17,574	\$1,057	124		1	1	1	59491
23,256 20,538	46 148	1,752	1	1,868 2,896	11,701	8,121	2,987 9,185	3 15	1			1	
278	7	200	191		108	61	198	***		171	1		
Spt 10	1	#1		137	1 100 1 20	202	419	***		17	4		4
596 30 17 240	1				. 7	<b>1</b>	· 190	***			***		
543 23,274			20	195	174	1906	400	100	26	174	54		
19,440	44 141		741 9,000	2,700	11,695 9,696	8,800 3,500	0,770	1	3			***	
79,397	#21		1		41,234	1 4	12,230	40	Ī		1	3,360	100
87,487	500	1		\$		1 1	39,315	74	417		1		
817 1,861 368 874 414 417 79,798 80,188		24		365	94 94	1.86 194	976	***				14	
814			11		194 44 111	107	4	986 198	- :	4 4		*	
434		9.611 9.611 9.611	LA	1/2	111		90-4 397	444	-	***	j		
200 200	1 404	-				\$10/704 17,850	11,000				_		797

Table XIY.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

**TABLE** 

21	Caste, Tribe or	T	<b>~</b>	Population			UNM	ARRIFI)		-	
Derini in	Race	Locality	~(3	dealt with	Total	0-5	5—12	12-15	15-20	20-10	40 & over
Ì	1		3	4	5	6	7	- +	q -	10	11
1	HINDU-(c ntd)		₩ 4le*	54,100	22,057	5,597	6,575	4,038	2,654	2,026	1,16
29	Mangala	Hyderthad State	Female	49,653	15,590	6,029	5,245	2,347	645	840	48
		Telingana	Male		14.240	3.379	3.785	2,556	1,766	1,013	74
		1	" Female	. 27,443 . 2,454	9.13H 1,102	3.511 325	2.449 3 <b>4</b> 5	1.415	514 137	454' 48,	25 8
		City	Wale		187 12,148	170 3,054	3,440	55 2,3 <b>9</b> 0	27 1,629	24 970	1 65
		Districts	"   Female	25.090	8,651	3 141	2,749	1,360	488	430	24
		Marathwaia	Wale Female	. 21,446 . 22,210	5,417 6,472	2,214 2,514	2,790 2,256	1,482 932		1,013 386	42 28
		ł	Mal· ··	720,277	301,283	87,364	49,149	81,041	50,541	23,498	9,69
80	Maratha	, Hyderabad State	Female	. 686,923	196,153	87,049	86,579	11,723	2,644	5,327	2,83
		T. linding	Male		7,358	1.72	2,035				71
		Te lingana	"   Female		7.61H 2HH	2,397 262	2,247 201	1,136 131			85 9
1		Cits	"   F male	. 1,628	4 514	102	123	72	19	10	3
		Districts	Mil   Tanale	.' 15,517 . 21,247	6,676 7,240	1,461 2,245	1.544 2,114	971 1,064			6) 3:
		· Marathwaia	Malt Temale	. 694,-51	293,725 144,535	85,641 81,652	47.114 54.312				8,9° 2,4°
		1	Mal	87.914	37,024	9,020			)		1,41
31	Monnur	Hyderabed State	F male	05 442	30,582	11,969	9,611	•	, -	]	1,18
		1	Yalo	. 69,173	29.751	6.15"	9,304	3,000	) គ _្ ន់ង(	2,277	1,12
		T. lengana	" Female		25,071 1,7 to	4. 5× 345	7.762 £03				96 13
		City	Mal Female	5,350	1,523	317	726	287	4 9	107	_
		Districts	Male Female		28,015 23,724	5.44.1 9,041	8,701 7,236				1,0
		Maiathwara	Wale Female	15,761	7.27 . 5.531	2,8 3 2,611	2,171 1,849	961	i 49:	3 55	2 2
		1	Hale	107 2 /6		11,379					3,08
32	Mutrasi	Hyderabad State	Female.	120 226	44,143	13,809	13,616	8,198	4,682	2,148	1,68
		Telingana	Male		15 525 <b>L</b> 1,13						
		Cty	" Female	4,145	1,490	162	685	28'	5 22	189	
			" Female	100 001	1,277 <b>43,</b> 635	413 10,917	562 12,382				
		Districts	Female.		42,866	13 368	13,054				
83	Panchal	Hyderabad State	Male	28,7.55	10,719	•	3,020	2,004	960	1,550	67
-5		Hyderauma mate	F. mal.	27,220	9,146	2,859	3,456	1,200	82	522	2:
		Telingana	Male		510						
			Male	920	214 510			3 5	9		"1
		Districts	Female.	07 002	214 10,209				0 7 5 87		
		Marathwaru	··· { Fimale.		8,932						2
			Male .	29,334	13,297	3,900	4,00	2,25	1,08	0 1,329	7.
24	Rajput	. Hyde rabad State	" Finale.	27,696	10.834	4,085	4,157	1,92	1 34	6 186	1.
		Telingana	Male Female.	7.134 5,556							3 2
		City	Male . Female.	1,709	752	. 125	20	5 9	3 11	8 200	K
		Districts	Malo .	5,145	3.257	1.260	57	4 68	8 86	9 10	\$ \$
		Marathwara	Female.   Male   Female.	22,180	1,671 9,278 9,400	2,515	8,22	2 1,52	0 59	9 1,02	8)
			( Male .		1	21,005		1		1	1
85	Sale	. Hyderabad State	Female.				"	1			
	1	Wallen days	Male .					1		1	
		Telingana	Female.		41,990	17,848	12,92	3, 5,21	7 2,59	0 2,01	1,4
		Districts	Female.	134,515	41,990	17,848	12,92	8 5,21	7 2,5	2,01	1,
		Marathwara	almain .		. 900	ij 51		01 5	2O) 5	30 2	541

XIV.
—
for selected castes.—(contd.)

CIVIL CONDITION BY AGE FOR SELECTED CASTES

			d Herry	ı					1/ 1	1.1511			
Total	05	512	12-15	152)	2010	40 an 1	Total	0.5	4-12	14 -13	150	20	Mand I
12	13	14	15	16	17	1-	1+	21	21	21	21	24	25
26,346	256	1,116	1 766	3 054	10.504	9,550	5 697	98	194	243	430	1 464	3 066
25,609	165	1,727	2,366	4,577	9651	7 123	8 454	35	197	298	579	2613	4732
13,641	180	376	1362	2. 21	<b>\$</b>	3 " 15	\$ 3,65	92	152	21. 1.2	414	#45°	1 661
13,515	67 3	1,040	1.879 14	2 + 2 73	\$ 15 15	1,507 414	117	18	117		4	1 4×2 51	. 547 .9
124323 1440	5 177	74 566	1144	1 124	1 1	3794 1 187	\$34s m.s.>	1 +}	14.	ب درد	437	1 12 434	غاد <u>ار</u> غامبور (
12,125 12,715	62 76	956 2 <b>5</b> (1	1 54	844 3 660	7 1 5 764	3 /3 4 7 +4	4 114 4-04	17	71() 52	in: il	401 69	1 4 H) 701	2 273
12,094	98	147	+ 47	1 405	5 35	3 622	1 661	17	rinc)	136	165	1141	2 145
365,164	1,089	6,737		18,204	209 589	122,435	53,230	117	1 338	777		16 176	
364,674			43.597	41,316	179 554	52 085	126 096	139	2 180	2 4 2 5			90 131
10 319 10,311	구 74	410 982	17.4 1,232		3 + <u></u>	1 1 1 1	f <del>11</del> 0 5 200	42	11 79	321	5 12	1,834	3,147
655 854	4	3 31	1.1 1.2.1	"i 138	3H5 417	743 124	141 +10		1 1	ر 1.3		1 <b>6</b> 4	
9 663 9,457,	#4 73	407 911	964 1 104	1,475	3 147 2 194	2784 3 414	2,30% 4,610	4.2 9:	111°	11H 30M	SHO	GH.	1.452
354 946 354,483	1 001 2 685	6 327	6 051	16 110	205 737 17: 741	11 + 420	31-240 123-69	75	1 23>	7,101 101,6	344	13 106	34,977
42,595	338	14,341	1205	39,336		41.)4N		1 %	2,101	771	1 473		
46,930	705	1.323 3.596	3 <i>A</i> 54 4,781	5.240 4.715	16,655 18 316	15.585 14.617	8.295 17 <b>9</b> 30	296 289	310 502	913	961 3.297	2,196 5,104	,
32.595	303	1 127	2.*39	1 111	12777	12 11,	( 41 h)	211	211	754	y		,,,,,,
39 050 9.044	519 17	2 534	4 412	4 40"	13 322	1 3-40	1 454	253	417	×42	1,227	3,011	. \$ 417
A,H09	6	24 223	42 16	7.20	1 122 1 119	542 116	21) 1214	7	7 21	1#4		4 (د	597
30,572 ₎ 86.251	256 513	1,103 2,312	2,447 3,416		11 tus 12 70d	11,368 13,230	6,50A 11,70A	294 246)	980 7×1	753 564			
7,870	15 18 <b>8</b>	196 1,062	1,0 <b>6</b> 5 589	ኔብስት ን ማሀተ	a 578 4 494	<b>8,540</b> 1 <b>25</b> 1	1,489 4,974	36	19 #\$	10 71			996
16,999	187	3,316	4 3 6 3	7,194	14,843	17 096	14,802	564	889	1,949	2,518	3,273	5,405
61,593	1,306	5,662	7,789	10,941	22,248	13,645	24,691	106	748	1,878	2,274	6,778	12.817
4 <b>6,299</b> 61,193	187	3.316 5,662	4,363 7,749		14,449 22,248	17,0 M 13,646	14,602 24,601	564 106	ห <b>า</b> 9 74ห	1.949 1.×7×		4,27 s 6,77×	12 417
2 458 3,108		10 121	75 452	140	1,214 1 006	796 341	117 1,138	15	18	37	7	1.22	141
44 711	184 1,292	3,306	4,244	7 054	14, 19	16,300	14,485	584	***	1.912	2,511	2,151	5,440
59,184 1 <i>5,</i> 958	201	5.541 1,005	7,157 1,029		21,342 6,412	17,305 5,076	23,473	91 #	730 42	1,847 54			12,197 2,060
11,598	166	826			4,898	2,799	6,479	7	16		•	1,8 19	
265	4	39	10	67	19	126	145		20			36	
40 265	4	10 30	10	67	10 18		1# 145	•• ¦	 		14	54	
40 14,793	197	10 <b>96</b> 6	1,019	1,260	10 6,493	4.950	ا18م إنظام	. 9	, 21		11	•	1.001
11,555	186		1		4,885		8,461	7	41		1		
12,752 11,584	71 161		j	•	6,384 4,813		3,285 3,280	1.0	69 79		1	1	•
2,178	6		1	1	1,000			1			1 .		1
9.818 795	5	99	190	442	974 466	900	757 966 162 896 973 3,888	***	20	4	56 1 1 6 6 7 1	101 200 201 201 201 201 201	
857 1,583	***	#0 98 59	180	110	804	134	204	***	***	11	14	. 77	
1,861	8	54	987	833	ATI	406	77			*			
10,874 9,266	64 156	990 843	1,090	1,448	8,916 8,937	1,854		72 4	\$7 60	25	111	1,000	
71,987	628	2,461	4,880	1 1	27,786	1	13,478	300	34	i	· ·		1
67,943	808	4,844	1		26,491		25,135	- 44	737	1	1	1	-
70,982 67,582	626 600	3,445	8,38 4,86 8,33	9,766	91,461 94,460 97,681	94,491 17,484 96,491 17,486	12,419 24,670	204 26 264 86	3636			400	
7/4700	7	4.744 9.444 4.744	4.00	19,011 9,780	97.001	1	18,419		1			199	置
67,585 70,869 67,565	694 #90	3,414	9000	13,911	94,490	The same of	34,970	1000	-	***	3	75	

	Caste, Trib	e or	Locality	5ex	Population			UNM	ARRIED		
	Race		Exception	DCA	dealt with	Total	05	5—12	12-15	15-20	20-40
	- 1		2		4	5	<del></del> 6	7	8	9 ,	10
	нияри-(с	ontd).		1	. <i>16</i> ,993	6,692	3,116	1,099	1,033	600	491
	Satanı		Hyderabad State	.d Male				_			
				Female	•	9,944	5,551	1,698	1,802		223
		ŧ	Telingana	· [ Female	19.721	7.7 1 4,743	2,913 5,101	н95 1,471	794 1,574		306 126
		1	City	/ Y . 1110#16 ***		61 23	14 9	22 10	8:		10 1
		ı	Districts	Male	050.61	5,670 8,760	2,899 5,092	873 1,461	786 1,573	524 356	296 125
		; i	Marathwara	Male	3.856	961	203	204	239	70	185
		. (		( Pemare		1,161	450	227	228	91	-
7	Sunar		Hyderabad State	∫ Male	50,073	14,658	4,692	3,618	3,020	1,240	Ť
•	l			Female		17,544 7,484	6,820	5,895 1,224	<b>2,630</b> 1,987	1,017 808	767
		1	Telingana	"   Female	.) 29,049	11,013,	2,537 4,071	3,497	1,851	754	468
	\$		City .	Male Female	. 1,999 1,576	947. 526	169 86	218 185	123 143		
			Districts .	Male Female	. 26,804	6,587 10,487	2,368	1,006	1,544	664	358
	1		Manatherna	Male	. 21,270	7,174	8,985 2,155	3,812 2,894	1,053	432	914
	ì		CONTRACT TO MAKE OF SA	"   Female	1	6,531	2,749	2,398	779	1	
8	Sutar		Hyderabed State	Male	1	15,283	5,023	4,454	2,634	1,953	857
o	1) COUL	•••		Female		12,251	4,341	4,211	2,643		1
	1		Telingana .	- Male Female	. 86,280 28,897	11,978 10,669	4,042 3,845	3,241 3,439	2,126 2,891	1,862 484	
	1		City .	{ Male Female	1,237	150 187	10		15		
			District .	Male	84,993	11,828	4,082	3,221	2,111	1,842	42
	1		Marathwara .	"   Female	7,849	10,482 3,305	3,841 981			91	41
	•		7	"   Female	1	1,582	496		İ		1
9	Telaga		Hyderabad State	Male .	229,461	95,149	26,892	27,218	15,466	12,577	9,28
	Totaga	400	i anjuctuous reace	Female.		76,691					
			Telingana	Female.		85,03 <b>4</b> 70,381	24,229 29,405				
			City	Male . Female.		588 320	129 - 111				
	ļ		Districts		201,265	84,451 70,061	24,107	28,370	14,08	9 11,814	4 7,91
			Marathware	Male .	28,732	10,115	2,669	3,688	1,31	7 66	6 1,25
	•			" [ Female.	,	5,310		1		1	
D	Telı		Hyderabad State	Male	24,067	8,792	1,673	2,135	2,28	I _, 758	8 1,28
•	1	•		Female	20,094	6,115	2,62	2,142	702	2 30-	20
			Telingana		8,960	2,134					
			Cits	Mule	204	529 99				1 9. 7	5 2 9 1
				Female Male	222 ! 8,756	77 2.035		8, 8	8,		2 6 21
			Districts	"   Female	1,675	752	18	3 13	80	9 9	8 2
			Marathwaia	Female	20,107 1H,197	<b>6,6</b> 56 5,288			9 1,49 1 89		
	ŧ			Male	36,741	14,822	3,35	4,84	2,43.	2 1,96	5 1,60
41	Uppara	••	. Hyderabad State	Female	37,444	13,512	5,92	3,85	2,63	7 72	0 26
	1		Telingana	Male	9,618		1,15	2 96	9 89	60	
			-	"   Female	12,155	4,878	1,87	1,54	7 82		4 18
			City	[ Female	287		7 8	2 4	5	4	1
	1		Districts	" Female	11,868	4.74	1,84	2, 1,50	2 82	8 42	3 1
			Marathwara	[ Male Female	27,128 25,289						
				Male	17,201	6,616	1,39		1	0 1,01	6 57
45	Veisma.	•	Hyderabad State	Female		i i	1	1		1	1
				6 76-7.	17.001			1			
			Telingana	" (Female		7,441		9 1,79	1 77		
			Caty	- 1 Mr_1_	26	•	9	5] ,	2	1	1
					74441 237					44.	

TABLE XIV.

CIVIL CORDITION BY ACE FOR SELECTED CASTES

XIV.
—
for selected castes.—(contd.)

Andrewski Militar military visita		 V	[ARRIFD	-		Artico-	and the second		W	I «WOŒI			~ ~	و پر
Total	05	512	13 -15	15 20	20 40	40 and	lotal	0 5	5-12	14-15	15 - 20	%) -MI	40 and	St nai
12	13	14	15	16	17	18	1)	20	21	23	23	24		
8,786	82	254	1,585	1,278	2,070	3517	1.515	9	46	97	214	508	<b>44</b> 1	36
10,046	78	455	824	2 098	3 197	3 394	2 750	39	51	123	327	816	1,294	
6,10H 8,70¶	54 43	734	445 759	1 466	151 2.415	1144	1 294 2,215	9 36	42 47			6.8	1 1959	•
36 73 5,072	 54	176	15 485		29 " 1 122	6 11 3,138	10 20 1 200	- ! \$4	1 42		1 190		, ,	•
8,630 2,678	41		744 1.100	1 944	2 44 7 714	3.111 374	2 215	36	ii 1	106	314	650	1.044	¥
1,848	35		65	_	742	27.1	415		4	14	12	157		
29,711 20,287	263 234	1,189 1,526	2,655 2,227		10,860 6,773	10 <b>452</b> 6 715	5,704 11 161	223 ¹ 68	369 291					#7
17,484 11,255	254 186	941 563	1 907	3,346 1,477	444 2214	f 12 4 944	3 \$ 10 6 7 H I	-12 53	621 174	477	6 7d	211	1 4	
HJ2 562	19	22 51	64 45	289	206 477	232 57	2.207 4994	1	7.8 14	#6	6	50	66	Ü
17,051 10,693	214 184		1,301		3.478 2.541	5,490 4,867	917.9 917.9	412	164 164	453	324	100	1,790	Ð
11,728	80 98		748 H10	1,406	3,176 3,955	4,020 1,7×1	2,264 4,840	11	45 113	56	56	651	1,434	•
22,233	166	693	1,127	2,659	6,885	10,772	6,363	20	168	262	\$78	1,733	3,502	<b>2</b> 41
16,714 18,310	144 103	929 652	2,890 1,094	5,075 1 243	4,793	2892 475	5 903 5 92,	34 20	<b>765</b> 147		•			
13,424	132 10	525 20	2,541 200	1 199 300	3 653 70	223	3 M) 4	13	7~t 2	5.Jh	1.035	1,368	1,345	•
700 17,530	93 93	25 652	350 444	117 1,443	150 4 41 4	1 >0 9 + 55	*(#) + 6 (5	10 15	25 1 <b>3</b> 2	6.5	50	100	50	<b>)</b>
12,734 8,964	124	500 41	2,291	4,342	4 11 1	2114 14017	4.504 641	18	¥1 71	マル	947	1,165	1 29%	¥
<b>3,290</b>	13	395	349	376	1 230	624	i.u49	1	179		21	16*	1, 4,	į.
109420	770	4,992		13,754	42,539	39,641	24,892	416	1,274	2,801			10,741	•
95.351	667	14,375	7,098	19,521 12,155	38,768	23,015 35,086	46,837 33,414	48 195	819 1,222			3.351	9,380	B
9 8,417	314 10	1 <b>2,7</b> 51	11 864	14,773	33,32H 40€	19,701 286	40,16 <b>6</b> 161		590 18	1,510	51	34	11	ŧ
754 94,541	657	1/6 4,180	114 7,08H	131 13,118	297 85,678	34,450 34,450	22.253	903	1,215	17 1750	2,51±	43 1.340	9142	į.
96,0KS 14,139	104	12,626 799	11,550	14,654	<b>88,011</b> 6,457	19,500 4,515	39,869 3 474	84 21	566 51	1,342	4 786 70			4
12,793	242	1,844 <i>417</i>	1,188 704	742 ₎ 1,021	\$ 440 7,170	3,869	6,541 <b>2,652</b>	14	221 80	7n 121	196 146	1,50% 967	4,257 2,2 <b>24</b>	
9,762,	80	1,230	2,029	1,416	3,670	2,148	4,316	20	76	43	187	940		44
1,040	23	103 188,	311 76	147	145	490 127	778 812	,	41 6	106	197 80	277 109	\$47 164	
84 103	::: 1	17	2	10	26 45 100	90	#1 42	•••	**	**	3	in	18	<b>.</b>
964 654	23	101	211 74	144	150	376 107	787 200	. 1	41	106	107	260	354	je Br
11,575	319 75	1,002	492 982	874 1,429	7,096 3,447	2,049 2,021	1,674 8,904	19,	39 70	15 75	59 197	#3 #87	100	<b>!</b>
18,507	115	674	992	2,099	6,872	7,785	3,413	7	82	59	140	1,338	1,821	4
18,112	113	211	1,655	1,718	3,399	4,719	8,620	•	92	1.20	254	3,000		g i
4,315 5,490	- F	204 548	970	671	3,300 3,63,6	1,279	971 1,870		神	70	99 991	710	Tale	
134	1	71 376	1.9	70	23	17	-	***	***			4		
4,191	4	304	444	70 900 901	1,419	1.00.1	340	***	48	3.5	•	434 713		
4,815 5,400 194 187 4,101 5,000 14,109 9,704	110	364 895 896 871	144 100 140 140	1,198 944	1,319 1,492 8,490 4,464	1,401 1,403 4,476 8,476	22 300 1,660 2,441 4,664	7	4A 70 40	34 34	20			
8,294	21	8.2.7	797	1,460	3,175	3,310	2,397	14	30	727		837	1,694	
	100	44.5	1,130	1,618	2,650	2,710	3,925	3	78	187	715	100	1,47	-
8,777	24			1	1	,							(	
8,777	2.6 20 20	204	797 1,180	1,444	\$173 \$480	2,610 2,714	9,391 3,806	14	**	225	344 944	1		
1	1	201	1	1,41	9,175 9,650 9,167 9,641	2,514 3,714 8 8,516 3,507		- 14	- 1	230 340 				

TABLE

	Caste, Tribe or	Lucality	bex	Population			Unn	ARRIED			
	Race	LANGELLY	C. S.	dealt with	Total	0-5	512	12—15	1520	20-40	40 an
	1	2	3	4	5	6 ¹ -	7 -	- 8 -	- 9	10	11
	HINDU—(contd.)	1									
		1	Male	56,175	<i>25</i> ,390	6,871	7,795	3,786	3,158	2,275	1,5
3	Waddaı	Hyderabad State	Female		18,197	6,189	6,034	2,498	1,245	1,477	7.
		Telingana	Male	38,862 82,536	18,016 12,332	4,214 3,884	5,449 3,966	2,919 2,109	2,478 1,048	1,738 814	
		City *	Male	247	93	16	85	16	9	16	
		Districts	Female	252 38,615	111 17,923	44 4,198	89 5,414	18 2 903	5 2,484	5° 1,722	1,
			C female	32,304	12,221	3,790	3,927	2,091	1,038	809	
1		Maiathwara	Male Female	17,313 18,937	7,37 <u>4</u> 5,485	2,657 2,355	2,346 2,068	867 389	685 202	587 663	
1	Ti autam		Male	22,201	8,976	2,524	2,604	1,260	970.	842	7
į	Wanjari	Hyderabad Stat	Female	17,864	5,769	2,149	2,010	1,053	233	196	[
-		Telingana	Male Female		3,168	755	946	602	487	257	
1		City	Male	50	2,428 50	843 50	760	539	138	101	
1		Toli demands	Male		3,118	705	948	 802	,	257	l
			Female	6,497	2,423	700 848	760	539	467 133	101	
		Marathwara	Female	13,845 11,367	5,80H 8,946	1,769 1,506	1,658 1,250	658 514	503 100	565 95	
	MUSALMAN		Male	27,812	12,891	2,779	3,012	2,110	1,805	2,253	ا
	Moghai	Hyderabad State	Female	•	8,410	2,451	2,689	-	479	869	
		Telingana	Male	12,572	5,941	1,160	1,406	837	878		[
		1	Femile	10.013	4 094	1.173	1,268	641	276		
		City	Female	2.878 8 157	1.484 1,399	214 398	434 591	187 255	239 81	356 61	
		Districts	Male Female	9.676	4,500	946	972	650	689	598	
		Maiathwaia	Mak		2,695 6,907	775 1,619	677 1,606	386 1,278	195 927	212 1 <b>,299</b>	
		ŧ	· [ Female	12,223	4,316	1,278	1,421	642	203		
	Pathan	Hyderabad State	Malı	70,360	31,422	6,882	7,642	5,439	4,686	5,379	1,
1			{ Female	61,468	22,981	7,918	8,654	3,061	1,286	1,170	
ŧ	ł	Telingana	Mal   Female	23,547	11,820	2,091	2,542	1,963	2,055	2,608	} }
		('ity	Male	20,947	7.728	2,043	2 h96	1,114	638	456	<b>3</b> ¦
		}	Female		4,417 2,964	545 821		695 374			
		Districts	Female	16.470	7,403						
į	•	Marathwara	Male Female.	44.818	4,755 19,602			740 8,476			
			}	40,721	1,5255						
	Sheikh	. Hyderabad State	Male	458,076	225,106	52,344	66,692	43,685	26,979	31,137	4,
•	phoisi	Ejuciabad bikic	Female		167,548	52,475	64,663	26,051	9,920	8,952	5,
		Telingina	Mah		95,49R 74,176						
		City	"   Male Female	, 59,684	25,763	4,464	8,592	4,684	4,497	6,089	9
		Dontonet	Male	141,929	20,882 86,638						i 1
		The sea the season	( Male	256,468	58,314 1 <b>29,70</b> 8	13,879 88,906	17,956 87,872	9,597 26,519	5,667	8,849	9 2
		maternwater "	"   Female	246,988	98,872	34,891	87,895	18,497	2,609	3,68	2 1
	Swad	. Hyderabad State	Male	96,794	46,173	9,044	13,959	8,937	6,650	6,25	1 1,
3	Syed	Lagranau Glaid	Female	90,885	30,774	8,427	10,939	4,433	2,666	2,374	5 1,
100		Telingana .	Male Female	. 50,848 . 44,654	23,854 17,700	4,254 8,963					
	ŧ	City	[ Male Female	17,300	8,8 <del>04</del> 5,817	1,948	2,772 2,472	1,282	1,618	1,88	1)
		Districts .	Malo	88,048	14,970	8,011	4.155	2,908	2,550	1,75	9
			Pensale	80,078 46,446	11,88 <b>3</b> <b>32,</b> 819		8,457	1,869	1,26	1,991	B 1

XIV.
__
for selected castes.—(contd.)

		7	(ARRIED						WID	OW3 D				ON
I'otal	0-5	5 12	1215	15-20	20-40	40 anl	Total	0-5	5-12	12-15	15-20	 20	bgs (0)	Heria
12	18	14	15	16	17	18	14	30	21	22	31	24	25	
		,	1	•				1						
24,874	213	1,171	2,121	3,758	10,597	7714	5,911	28	75	427	698	1,728	2,948	43
23,434	141	1,622	2,314	3,928	9 577	5 852	9862	81	213	432	1,2±#	2 <del>90</del> 4	•	
17,042 14,143	143 ¹ 98,	8 <b>52</b> 934	1,870	2,197 3,048	6,653 5,317	5 1 17 3,294	1,404 1,80 g	12 69	15 180	11 9 1 <b>9 9</b>	746 1,170 2	1 H99 1 1	2,344	
121 105	***	,1	18	12 17	62 57	45 1H	54 38	1	1		4	12	17	
16,911 14,938	143	961 954	1,4 <b>59</b> 1,519	2,383 8,031	6.591 5.1 <b>6</b> 0	5,072 3,276	3,771 6,045	22 64	75 159	419 399	1,166	1,000	2,967	
7,8 <b>83</b> 9, <b>39</b> 1	70	809 660	931 783	661 660	1,240 1,240	2,597 2,558	1,107 1,781	12	20 55	* 33				
10,592	7	506	689	1709	4,337	3,344	2,633	24	146	82	177	793	1 411	44
9,228	96	869	969	1,398	3 688	2,313	2,867	,	81	61	188	920	1 646	;
4,178 2,982	8	131 253	319 448	#47 <b>50</b> 6,	1,202 H <b>33</b> ,	1,633 843	1,010 1,122	\$3 6	51 1H	3° 27				
	***	•••	***		***		**		***			30	483	1
4,178 2,953	9	181 253	319 446	897 5 <b>6</b> 8	1,302 HJB	1,619 H43	1,010 1,122	\$3 6	51 19	31 27	94	42	564	3
6,414 6,275	<b>8</b> 7	376 ⁾ 616	370 528	8 <b>32</b> 830	3,185 2,450	₹711 1.370	1,524	3	9 ) 63					
12,173	130	309	519	865	5,344	5,006	2,748	8	22	53	176	82	1 566	
9,262	122	478	450	1,485	4,217	2 510	4,564	40	68	1			1	1
4,419 4,017	75 ¹ 32	89 90		514 891	1,794 1,794	2,135 1,181	1,149 1,90x	26	17 80		2 363	4.2	6 1,04	7
1,140 1,583	10	5 1 <b>4</b>		30 346	575 7 <b>33</b>	545 192	224 224	 1	6		14	7 24	<b>a</b> i 24:	
4,261 3,464	75 22	84 74	277	464	1,731	1,510	915 1,877	4	17		961	27	o 76	
6,784 5,945	55 90	390 388	239	851 794	¥ 039 2,424	2,551 1,429	1.499 2,642		5 34		7 81 7 71			
38,181	175	626	1,082	2,242,	16,487	12,569	5,757	<b>53</b>	99	161	263	2,04	2 2,77	1
27,530	188	1,209	1,409	3,705	12,059	8,968	10,957	78	152	23	f 623	3,09	6,76	7
11,430 9,317	\$2 41	169 256		1,240 1,432	5,041 4,418	4,367 3,110	2,307 4,002	21 17	80					
3,8 45	ž	14	47	136	2,075	1,592	815 1,7 <b>0</b> 6	11	1	8	1 9	4 20		•
8,394 7,576	91		491	846 1,104	2,966	2,775	1,472 2,107	10	67	10	19	6 41	<b>6</b> 0	0
5,623 21,761 16,812	82 82 180	444	364	1,166 1,.09 1,874		6,303	3,450 8,955	\$4 61	36	2	g 41	1.34	4 1,32	O:
201,948	415	3,368	5,104	11,040	1 93,948	78,932	31,025	140	366	i 1,82,	2,45	8,90	15,14	١.
198,786	1,381	7,945	•	27,906	107,837	41,403	81,983	736	915	1,31	7 288			
87,974 88,868	190	911	8.517 8,054	7,366 14,668	29,842 42,564	36,273 23,116 11,410	18,341 36,615	100	80	1,01	3.40	19,00	1 14,15	
34,007	30 27	200	308	3.50c		11,410	18,800	801	1	M		1 13	9,70	
81.587	100 596 966	89.6 9.816	2.51	6,418	96.410	34.763	19,854		177	1,0	9 3,31 3,31			
34,007 54,040 61,567 64,966 213,971 113,886	906 780	248	1,457	11,140 8,774 12,300	20,318 20,300 20,371	49,000 19,367	19,794	71 14	17 48 18	11	10	3 5 5 5 5 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5		
41,898	147	6\$	1,790	3,821	47,671	10,301	2,000	41	[2	**			-	1
10,513	1	1,231	8,520	6,451	18,366	1 1	et all	•	30		1			1
31,340	24 236	31	1,871	1,344	1,797	1,00	4,477 7,861 1,860 1,761 4,761 1,764 1,764			# # M	47			
36, 55a 10,000 7,000 6,000 14,197 30,400 50,600	-			E95583E5		-	LAN	***						
c-jest	114	-		1,04	4.29	1	1							
14,147		2.7	All the second											

TABLE

ď	Caste, Tribe or			Population			Unm	ARRIED			
Berial No.	Race	" Locality	Sex	dealt With	Total	0-5	5—12	1215	15—20	20-40	40 and over
	1	2	8	4	5	6	7	8	9	10	11
	CHRISTIAN.		Male	29,066	15,842	3,539	4,995	3,168	1,874	1,975	291
19	Indian Christian	Hyderabad State .	Temale	27,663	11,995	3,736	4,687	2,173	759	484	156
	•	Tehngana	Male Female	21,557	12,440 9,528	2,736 2,837	3,712 3,758	2,519 1,785	1,627, 660		217 111
		City	Male Female		2,484 2,080	555 525	759 761	329 381	858  249	447 189	41 25
		Districts	Male Female	18,582	9,956	2,181	2,953	2,190	1,274	1,182	178
		35	Male	6,81 <del>6</del>	7,448 3,402	2,312 803	2,997 1,283	1,404 649	411 247	238 346	
		Marathagus	[ Female	6,106	2,467	899	929	388	99	107	74 45
	ANIMIST.			10 701	24 252		~ = 0.0	4 5 2 2	2 10 4	0.777	
50	Gond	Hyderabad State	Male		24,352	6,277	7,508	4,533	3,184	2,322	528
1 00	0040		Female	50,098	19,607	5.783	6,942	3,036	2,263	771	812
		, Telingans	Male		24,218	6,242	7,473	4,519			
		City	" [ Kemale		19,454 5	5,712 1	6,900 2				1
		Districts	Female	. * 5	4+4	•••		•••	•••	•••	
			" Male	. 48,469 49,687	24,21 <i>3</i> 19,454	6,241 5,712	7,471 6,900				
		Marathwara	" Male Fenale	ಕ್ಷಿ02 406	134	35	85	14	13	3, 28	
		Ī	( Female		153	71	42		t		2
1	Lambada	. Hyderabad State	f Mak	118,405	60,290	19,134	20,393	8,683	4,527	5,885	1,668
51	Lampana	Hytterapac State	Female	. 105,374	45,074	18,717	15,349	5,558	2,173	2,198	1,079
•		Telingana	Male .		88,096	10,128					790
		1	" Female		<b>26,457</b> 22	9,541 4	9,698		3: <b>1,6</b> 8(		571
		City	Female	. 4I	18	9	4	5	() 9	2,	
		Districts	Male Feniale		33,074 26,439	10,124 9,532					784 8 571
		Marathwara	Male	. 55,612	27,194	9,008	9,709	3,67	1,68	4 2,29	87
			" [ Female	46.940	18,617	9,176	5,45	1,95	2 49	1,03	50

Table XIY
CIVIL COMMITME BY AGE FOR
SELECTED CASTES.

		3	<b>LARRIDD</b>						W _I	DOMED			1	1
Total	0-5	5—12	12-15	- 15—20	20-40	40 and 1	Total	₩-5	512	12-15	15-20	WH AN	beauti	•
12	18	14	15	ī IR	17	1× _	- 18	M	21	22	23	21	25 -	-
12,125	27	71	129	353	6,284	5 261	1,499	2	13	7	12	267	798	
11,530	61	25,2	888	1,404	6,750	2,175	4,138	25	24	<b>6</b> 1	102	1 276	2,650	
9,457	17	49	78	219	4 497	1,168	KČH	2	4	,	10	214	619	
B.796	11	142	693	1.139	3.169	1 642	3.243	N	10	51	141	1.037	1,041	
1,544		5	2	34	7:41	704	190	1			1	44	165	
1,236	10	48	4	234	694	#47	H49	M.	7	34	<b>₽H</b>	MNS.	344	
7,918	17	45	76	191	4,117	3.467	663	1	4	5	y	170	474	
7,560	11	97	689	907	4 471	1.395	2.184		4	17	416	600	1.457	1
2,564	10	22	5;	104	1,447	1,093	146	***	<b>9</b>	2	3	54	179	
2,734	50	110	195	26.5	1,381	744	905	17	14	10	16	330	809	į
	ŀ				•									
20,926	219	637	1,914	1,540	7,514	7.112	3,493	36	63	240	432	1,296	1,426	
20,412	144	1,106	1,632	3,195	10,274	4 061	10,079	38	105	316	602	1712	7,306	,
20,513	210	624	1 905	3,524	7.486	7 (944	3 44H	36.	63	239	432	1.57*	1.400	)
20,306	142	1,0%	1616	3.168	10.169	4 (74 )	10,032	34	99	311	593	1,704		١.
5	4	1	**	1	2	1	**	•••		**	***	***	***	ł
5	4**	ì	•••	ĩ	2	1		••				••	***	
20,506	310	528		4,543	7.464	7.043	s, 14H	36	63	234	432	1,474	1,400	į
20,201	149	1,087	1.616	3,167	10.167	4,022	10 033	339	99	311	101	1,704	7,367	ľ
128	. 9	12	8	16	48	24	45		**1	1	***	14		
206	. 2	18	16	27	165	201	47		6	3	9	*	19	j.
48,914	658	2,222	3,054	3,751	21,667	17,562	9,201	34	98	226	617	2,812	8,513	ĵ
45,589	533	2,571	3,568	6,655	19,117	13,145	14 711	83	251	470	1,031	3,403	9,473	ł
26,000	270	1,050	1,410	2,600	10,477	9,893	1,667	13	46	少年	58h	1,114	1,640	ı
24,185		600		3,223	10,760	7,782	7.842	66	141	341	906	1,760		
60			10		17	33	6	••	***	119	***	2	4	ŧ
16		***	1	1	ĸ	7	7	4	***		••	••	7	i
25.940					10,360	9,860	3,661	13	46			1,112		
24,119					10,753	7,875	7,833	66	141			1,760	4,571	ř
22,914		1,172			11,290	7,660	5,584	21	24					
21,454				3.482	8.357	5.168	5,349	17	110	72	136	1,442	4,000	×

## TABLE XV.

# TERRITORIAL DISTRIBUTION OF THE CHRISTIAN POPULATION BY SECT AND RACE.

Armenians are classed under the head "European and Allied Races."

TABLE XV.

Territorial distribution of the Christian population by sect and race.

T AN	D RA	AUE	<u>.</u>																								
			ag .	Females /	<b>%</b>	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	;	:	:
	Race	1	Indian	Males	2	<u>:</u>	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	1 by		u u	Females	98	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	i	:
	ution	7	Indian	Males	8	<u>:</u>		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
ARMENIAN	Di atribution by Race		European &	Females	75		<b>.</b>	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	፧	:	:
ARM	, ,	1	Surope VIIIed	Males	8	9	0	:	;	:	:	:	:	:	:	:	:	:	:	:	;	:	;	:	:	:	:
	'— I			Females	2	~	H	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		TOTAL	1	Males	a	9	03	:	:	:	;	;	:	;	:	:	:	i	:	:	:	:	:	:	;	:	:
		Ţ	<b>'</b> '	Регвопя	8	10	2	:	;	:	:	:	÷	ŧ	:	:	:	:	:	:	:	:	:	:	:	:	:
		-	9	Fernales	19	7,139	276	;	8,019	5,018	*	:	1,844	;	:	:	1,844	:	:	:	:	;	:	:	:	:	:
	3800	3	Indian	solahi	18	372	242	:	5,083	6,081	C.S.	:	2,047	:	:	:	2,047	:	:	:	:	:	:	:	:	:	:
	by 3	1	ġ 프	Femalca	17	158	246	:	2	12	:	:	;	:	:	:	:	:	:	:	:	:	:	;	:	:	.:
TON	ution.		Anglo- Indian	Malea	18	181 258 7	168	:	91	16	:	:	~	i	<b>F-</b>	:	:	:	;	;	:	÷	:	: '	:	:	:
MMUN	Distribution by Race			Females	<u> </u>	418	395	:	20	8	:	:	143	:	:	:	es	:	:	:	:	:	:	:	:	;	:
ANGLICAN COMMUNION	I		European &	Males	14	195'	2,429	:	34	24	;	:	40	:	:	:	10	:	:	:	:	:	tr3	80	;	:	;
NGTIO	-	<u>`</u> F	¥ <b>∀</b>	Females	13	7,815 2,461	917	:	5,051	5,047	+	:	1,847	:	:	:	1,847	:	:	:	:	:	:	;	:	:	:
4		ΑĽ		Males	22	10,01	2,829	:	5,123	5,121	e4		2,059 1	 :	F-	:	2,052	:	:		:	 :	w	60	:	:	
		TOTAL									-œ-		3,906,		7		3,899			······			<i>1</i> 23	တ			
				Persons	H	17 829	3,746	;	10,174	10,168		:		:		:		:	:	:	:	:			:	:	:
			g	Fomsles	10	27,663	4,165	519	6.686	5,620	748	314	181'01	8,200	1,036	586	6,415	2,776	2,595	88	18	140	3,330	588	104	888	1,789
	8	2	Indlan	Males	6	29,066	4,218	523	6,972	5,788	2	863	11,037	3,491	1,161	585	5,810	2,718	2,585	88	19	£	3,598	762	118	186	1,758
	Distribution by Race	24		Females	60		1,005	 :	76	11	. w _	 :	22	:	<b>-</b> -	17	:	54	8	<u> </u>	 :	34	57	13	:	#	:
8,8	outlon	TOTAL	Anglo. Indian			123 1,	818 1	:	7.3		- m	:	37	:	œ.	88	:	45	70°	:	:	8	20	æ	:	8	:
ALL DENOMINATIONS	Distri	T T T T T T T T T T T T T T T T T T T	. 1	Males	_	640 1,023 1,214	570	· :	30	27	_m _	· :	12	٠.	н	:		87	18	:	:	:	10	7	:	H	61
HONE			European & Ailled Races	Females	-			-	32	31	-	•	1.5	F-	-		-	36	8	· 		10	22	16		G1	4
IL D		- 1	44	COLUMN					- 14			*				÷		-		:	:		•		:	4	
	;	- !	西る	Reles		73,0	0 2.946	:	(%	60	100	· *		10	60	-		90	60	ao.	20	41	~	00	3.		CO.
A			₽ <b>A</b>	renales	+	29,517 3,050	5,740 2.9	619	6,792	8,718	758	518	10,221	8,905	1,088	557	5,421	2,848	2,683	28	13	174	3,397	828	104	944	1,791
A					-			528 519		5,888 5,718	825 756	868 818		3,498 8,205	1,161 1,088	618 657	5,817 5,421		2,590 2,683	338	19 13	156 174		776 558	112 104	1,081	1,767 1,7
<b>A</b>	•	1140#		Males Females	+	33,139	7,977 5,740	528	7,076	888'9	825	868	680'11	8,498	1,161	613	5,817	2,798	2,590			156	3,676	776	112	1,081	1,757
Α				Females	+	62,656 33,139	18,717 7,977 5,740	1,042 528		11,606 5,888	1,581 825	681 863		8,703 8,498	191'1 661'8			8,646 2,798	5,223 2,590	61 38	88 19	330 156				1,975 1,031	3,548 1,757
Α	•			Males Females	+	33,139	7,977 5,740	528	13,868 7,076	888'9	825	868	680'11	8,498	1,161	613	5,817	8,646 2,798	2,590	88	119	156	3,676	776	112	1,081	1,757
4			TOTAL	Males Females	+	62,656 33,139	18,717 7,977 5,740	1,042 528	7,076	11,606 5,888	1,581 825	681 863	680'11	8,703 8,498	191'1 661'8	613	5,817	8,646 2,798	5,223 2,590	61 38	88 19	330 156	3,676	776	112	1,975 1,031	3,548 1,757

TABLE XV.
Territorial distribution of the Christian population by sect and race.

				BAPTURE	-				_			CRPFK	_		1	Ì			MA.	METHUDISE	_			1
				i   	Distr	.petro	Distribution by Race	<b>\$</b>				Dietr	Distribution by	by Race	ጀ	-				Ē	*tilbu	Distilbution by Bace	Bacc	
DIMPRIOF		TOTAL	- 1	Edfopesa &	Saces	Anglo	1	Indian	<u>-</u>	ro <b>r</b> 41,		Furnpan &	A Inc	Anglo- Induan	Indian		TOIAL	3	Ame	I mojem a Albed Baces	Anglo	0 4	Indian	-
	Persons	Makes	F: males	sold)	eslants?	majan P [P(T)*]	autek	* H& 4	Pi tsons	>+!aK	49 A 119 ! 25[ A][	Temali 4	Halten	Pemales	अव्यक्त इस्स्य कार	Tuestons	A Mer	F+ 11.8 [64	Melen	Кспайск	* Ask	# slam vi	Maken	Lempler
	28	2	31	22	2	7		됴	Ĩ		<b>1</b> 51			<b>‡</b>	45		I -	I	<b>.</b> 5	7	7,	ĭ	Z.	Z
	136	22.22	2 428	7.5	- 77	- *	13 2,747	1 2364	11 11	•	11		~	~		3 18564	0676 7	+20'6 0	671 +		36 70	70133	9 271	8,905
Statement Office					2	*	- #		61 11		=		part.	~~		3 1.449	19 697	The D	13.1		31 16	윷	<b>6.3</b> ×	739
					;	-			-					-		651	11, 133	13 512	z				\$83	-
Western Design				:	. :	7.7	31 414		286							2.626	6 1,332	7681 E	*	-	*	•	1327	1.382
The same of the sa	4.80		- L		<del>-</del> -	ន	_		3,46	:						370	141 0.	117	<b>-</b>			*	==	9.40
	!		-		; ;									-		1.578	18. 434	17.7	~		3F2	~	×	744
				•	-	: 1	_						•			<b></b>	<b>180</b>	11 11 H	×		:		200	
Waste Dreate			2 0.35	ĩ m		*	21. 2.108	23017	. 21							5656	5 4.072	1 4623	***		<b>.</b>	- 	596 +	1117
s Yedat					*	_			-							6703	xirt r	1 10S	₩2	1-	-		161 5	3,300
f. Nimarabad			. :		-			-	_	_						2 158	1 - 89	1 1015	ه.		-			1 0.14
e. Richertunger	1,170	- 6	447				- =	* *			•					•								
A. Friends	2003	1,094	97 ·	<b>~</b>	-,-		1.8		77							¥.	= =	*					341	414
AUBARDABAD DIVINOR					······································	•				_						2	113 61	.8.	~		**	:	53	38
16. Annagabad	•	:	•		-				-															
<b>基照</b> 社	:	;	•								*				-	74	- 22		-				<b>∓</b>	2
f. Residen	-							•	-			-					- 3	2	anger.				2	2
						·			-					_	-		58 1	2	ż		£	#	ï	£
Cornella Detroite			•		-					. <del></del>						4130	860 F 01	2,035	*6	*6	3 23	27	2,065	Z'000'Z
	;	. :		•		:		•	:	-		_				-	562 33th	Ŧ	ngde.	t	x	2	11.3	- A
Desire of the last	;		i	:	-	***************************************							:_			halphara.					-		<b></b>	LLCZ.
Philips	i	:	i	i	:	:		<del></del>		···					<del></del>		**		77	•	<b>*</b>	2	-	-
1						-			-	_					-	-								

TERRITORIAL DISTRIBUTION OF THE CHRISTIAN POPULATION BY SECT AND RACE.

TABLE XV.

Territorial distribution of the Christian population by sect and race.

			PBB	PRESBYTERIAN	RIAN						OR	OR SECT NOT SPECHFIED)	OT RP1	SC. FFIL	OR SECT NOT SPECHIED)			ļ	l	KOMAN CATHOLIC	N CALL				
		-			Distribution by Race	ution	by B	906	1	†			Distribution by Race	butio	u by	Raco	-	Ì	70.4.7			Distril	butto	Distribution by Race	e (
DISTRICT		TOTAL	I prince (Party)	European &	RECOR	Anglo- Indian		Indian	1	TOTAL	A.C.	Allie	European & Allied Races	8 8 E	Anglo- Indian	Indian	เลน	<u>.</u>	roran	#17 <u>.</u>	European d Allied Races		Anglo- Indian	Tudian	nai
	аповло	дајск	នខន្រយទំក	Males	reimales.	Males — —	Femalcs	Males	Females Persons	Diales		Males Males	Femsles		Females	Males	Lemsles -	Бегвопя	/Jele>	Eemsle 5	2][8][5] 			7 Jusies 	Femsles
	88	22	88	89	1	'					_	88 - 49	69	70	17	21 	7.3	7.	<u></u>	92	77	Z	<del>ا</del> ا	<b>€</b>	£ 
i	2 066	1.032	1.034	ζ.	:	20	76	800,1 700,1	760,2800		1,132,965	65 124		2 19	73 70	933	935844 1	16,813	8,624	8,189	275	122	615 667	67 7.734	4 7.400
	:			:	•			•			818	287	88	27.	53 6	ß5 177	155	7,615	3,867	3,750	268	115	251	810,8 708	8 3,02x
L. Myderenda oncy	:			:	:					336	162	194	:	<u>:</u>	•	142	181	55	3.	-2	:	:	:	<del></del>	#
Asia propagata	: :			:	:	:	<u>:</u>	 :	:	73	43	30		~	10	33	25	243	143	100	N	10	31	21 115	10
WARANGAL ANTONON	:			:	:	<u>:</u>	:	:		73	43	30			 	33	55	243	14.3	100	-2-	15	21	21 115	٠.
Warminger			:	:	:	- <del>-</del>	:	· •	: :	:	•	: - <del>:</del>	:		· 	:	:	:	:	:	:	:	:	:	-
Karlmowia:	•	:	•					······································				:	:	:	<del>;</del>	:	:			:	 :	:	:	: 	-
Adilabad	~:			:	: :				:  : :	90	٠,		:		:	ۍ.	w	3,623	1.914	1,709	 :	N	N	1,912	13 1,706
MEDAR DIVERSON	:	:	:								<u>:</u>				<u>:</u>	:	:	:	:	 :		;	:	:	•
6. Modak	:	!	:	:	:	<u> </u>	:	•	: 		×					<u>ۍ</u>		24	7	5	:	 :	24	-	2
7. Mizaulabad	:	:	:	:	:	:	:	- :	:	<b>x</b>	•	:		•					<u> </u>	:			:	:	
8, Mahbutangar	: -;-	:	:	;	:	:	:	· :	: 	•	<u>.                                    </u>	:						9.599	1.900	1.690	:	20	:	1,900	0   1,697
9. Nalgonda	:			:	:				:	. 9		: "		- 0,				3 433	1 683	1 750		:	25	20 1,658	8 1,730
AURANGUBUD DIV. I'V.	2,052	1.024	1.028	ار. در	:	7	07	-	~	<b>*</b>	5			:	<u>:</u>	:	:	, ,			<del></del>		32	00.	3 1.687
10. Aurangsba i	8,015	1,007	R0071	;	:	:	:	1,007	1,008	8	80	91 81	000	: @	:	:	:	OOT'S	F	7,00,1	:	:			
11. Bhu	:	:	:	:	:	:	:	· • •	:	: 	<u>:</u>	; 	:	:	:	:	:	တ္တ ထ	୍ଦ	<u>æ</u>	:	:	:	:	
is. Nauder	:	:	:	:	:	:		:	:	: 	•	:	:	•	<u>:</u>	:	:	:	:	:	:	:	:	:	<u>.                                     </u>
IX. Parblem	65	17	50	P	:	12	Ş	· ;	: 	:	•	:	:	-	:	:	:	235	110	136	 :	:	:	110	
GIILMAIRIA DIVINION	*1	~~~	0	:	:	90	0	·  :	1,0,	,082 5	5994	483 1	7	2	101	1578	29#	1,844	126	873	•	;	91	18, 955	5 855
1.1 (Inllanda				:	:	:		 :	۰ د	888	180	106	<b>1</b> 0	Gq.		3 175	101	483	265	218	:	:	:	265	5 218
15. Demanahad		•	*	:	:	:	:	· :	ਜ  :	102	52	20	:	:	:	52	20	114	9	55.	- <del>-</del>	:	<u>:</u> ;	:	8
16, Raichur	*			:	:	- 00	-	· :	•5 :	888	363	825	C9	-	2 2	8 351	816	1,247	979	601	 :		16	18 630	0 588
The state of the s										Œ	-4	- 54	4	Č.	-	:	:		:	:	:	:	<u>:</u> :	:	:

## TABLE XVI.

## EUROPEAN AND ALLIED RACES AND ANGLO-INDIANS BY RACE AND AGE. (A) EUROPEAN AND ALLIED RACES (INCLUDING ARMENIANS).

Armenians	Total	Males	Females
All ages	10	9	1
0-10	1	1	
10-16	1	1	****
16-18	.***	+===	4+64
18-30	4	4	****
30-40	2	2	****
40-50	2	1	1
50 & over	****	****	Ress ng

## DETAILS OF 'OTHERS.'

		Persons	Males	Females
	Total	187	90	97
Americans	****	86	20	18
Aremenians	****	10	8	1
Australians	****	5	1	4
Danish	****	1	1	****
Europeans (un	specified/	81	85	46
French	· /	28	11	12
Germans	****	6	4	2
Italians	****	14	4	10
Norw Miana	****	1	1	****
Portuguie	••••	5	8	2
Russians	***	1	1	****
Spanish	***	2	****	. 2

#### EUROPEAN AND ALLIED RACES AND ANGLO-INDIANS BY RACE AND AGE (A) EUROPEAN AND ALLIED RACES (INCLUDING ARMENIANS.)

European and Allied Races (Including Armenians.) European and Allied Races and Anglo-Indians by Race and Age. (A)

TABLE XVI.

			-						BR	TIBH	BRITISH SUBJEC	CTB										Ì	1	,	Отневн	RH	Ī	)					1
	2	TOTAL		AII	All ages	-	0 1 10	'	10-16	16-18	18	18-30	' <del>2</del> 2	9	\$	00	50 and over	ا ات .	All a	ages	Î	9	91		16-18	井	08 1	8	9	\$ 5	]	50 and over	
DIBTRICT	LatoT	Males	Females	Total	d lek	Females ————————————————————————————————————	Pem de	- Sigile	Females	Bolale	səlamə'i	sels ,	Remejes	Penales	Males.	Females		Females Total	Males		Relak	Females	Nales	Females	Males Females	PolalC	Females	Males	Females	Males	-	Females	
ī	C4	80	*	25	29	-	120		Ē-	77	13	7	20		18	81	8		23 23	77.		26	١					<b>S</b>					***
STATE	3,690	3,050	0+9	3,690 3,050 640 3,503 2,960 543 112	7096'2	143 1	12/	117 44		0010+	10.2,	122148	18 31	381 142	2 112	51	68	35 187		26 06	13	15	7	*	<i>t3</i>	3 45	2 16	27	77	9	15	4	20
1. Hyderebed City	8,516	2,946	570	3,347	2,870	477	107	112 3	∓ #:	8	10	1,01,8	141	365 181	11 80	22	98	22 1	169	76 98	83	155		*	20	- 33 - 44	44 15	19	12	4	16'		20
& Airal-f-Balda	:	:	:	:	:	<u>:</u>	<u>.</u>	_ <u>:</u>	:	:	.:	:		<u>:</u>	:	:	:	<u>:</u>	<u>:</u>	:	:	:	:		<u>:</u>		:	:	:	<u>:</u>	:	<u>:</u>	
WARAHGAL DIVINION.	79	32	30	99	28	78	_	-			63	· ·	77	۵	*	80	10	~	0	4	:	:	:	:	<u>:</u> :		1	43	~	:	<u>:</u>	<u>:</u>	
* Warangal	88	31	77	52	27	55			_	e4	-64	9	¢1		-	2	<b>X</b> 0	-	ဗ	4	:	:	:	:	:			rs	-	<u>:</u>	: :	<u>:</u>	
4. Karimnagar	~	=	- 50	4	F	30	<u>.</u>	- <del>:</del>	-	:	-	:	<u>:</u>	:			· :	<u>:</u>	<u>:</u>	<u>:</u>	:	:	:	:	:	<u>:</u>	:	:	:	<u>:</u>	<u>:</u>	<u>:</u>	
6. Adilabad	:	:	:	:	:	:	<del>-</del> -		:	;	:	:	<u>:</u>	<u>:</u>	:	:	:	<u>:</u> :	<u>:</u>	<u>:</u>	:	:	:	:	:	<u>:</u>	:	:	:	<u>:</u>	<u>:</u>	<u>:</u>	
KEDAK DIVISION	27	18	12	211	91	7.7	:			:	7	:	-	*	3	10	:	~	0	:	:	:	:	:	:	:	:	_	:	٠	<u>:</u>	<u>:</u>	
6. Modak	12	£.	- SG	• 10	*c_		<u>:</u> :	:	<u>:</u>	:	:	:	:	01		· · · ·	;	:	-%-	-63 -	:	:	:	:	:	<u>:</u>	:	:	:	<del>.</del>	<u>:</u>	:	
7. Mizamabad	a		-1	<u>α</u> •	-		<u>:</u>	<u>:</u> :	:	:	:	:	<u>:</u>	:		:	:	-	<u>:</u>	<u>:</u>	:	:	:	:	:	<u>:</u>	:	:	1	<u>:</u>	:	<u>:</u>	
8. Mahbubungar	:	:	:	:	:	:	- <u>:</u>	:	:	:	:	:	•	:	<u>:</u>	:	:	:	:	:	:	:	:	:	:	:	:	;	:	<u>:</u>	:	<u>:</u>	
9. Nalgonda	138		- 0	<b>a</b>	89	8	:	: :		:	-	÷	-	-64	<del></del>	64	:	;	4	:	:	:	:	:	:	- <b>:</b> -	:	=	:	*	<u>:</u>	<u>:</u>	
AUBANGABAD DIVIBION	83	35	2. 18	53	35	18	<i>13</i>	4	~	<del>-</del>	~	0	6	~	2 18	60	*	*	:	<u>:</u>	:	:	:	:	<u>:</u>	<u>:</u>	:	:		<u>:</u> :	:	<u>:</u>	
10. Anrangabad	<b>3</b>	80	0 18	8	30	38	69	-64		<del></del>	-	10	64		2 16	60	20	4	: :	<u>:</u>	:	:	:	:	:	:	:	i	:	<u>:</u>	:		
11. Bhír	:	i	:	:	:	:	:	: :		:	:	:	<u>:</u>	:	<u>:</u>	:	:	:	<u>:</u> :	:	:	:	:	:	:	<u>:</u>	:	:	:	<u>:</u>	:	<u>:</u>	
12. Nander	:	:	:	:	:	:	:	- <del>:</del> :		:	:	:	<u>:</u>	:	:	;	:	:	:	:	:	:	•	:	: :	<u>:</u> -	:	:	:	<u>:</u>	<u>:</u> :	<u>:</u>	
13. Parbhani	•			¥5	ro.	:		<u>-</u>		:	:	H	:	: =	<del></del>	:		:	:	<u>:</u>	:	:	:	:	:	:	:	i	:	<u>:</u>	:	<u>:</u>	
GULBARGA DIVISION	33	22	2 10	3.6	18	90	7	7	10	:-	:	0,	~	*	~	:	i	~	9	*	:	:	:	<u> </u>	:	:	:	*	79	:	<u>:</u> :	:	
14. Gulbarga	**	16	6	8	16	-1	H	æ	60	:	:	O)	ব	CQ1	<del>-</del>	:	:	<del>-</del>	<u>:</u> :	:	:	:	:	:	:	•	:	:	<u>:</u>	:	:	<u>:</u>	
16. Osmanabad	:	:	1	:	:	:	:	; :	<u>:</u> :	:	:	:	· :	<u>:</u> :	:	:	:	:	<del>:</del>	:	:	į	:	:	<u>:</u> :	:	:	:	:	:	<del>:</del>	:	
16. Balobar	*		~	60	<b>0</b> 4	A	:	<u>:</u> :	:	:	:	:	:	64	:	:	:	· ;	<u>:</u> :	:	:	:	- <b>:</b>	:	<u>:</u> 	:	:	:	:	:	:	:	
17. Bidar	•		- N	:	:	:	:	:		<u>:</u>	i	:	:	:	:	:	:	:	0	4	:	:	:	<u>:</u>			:	4	<u>8</u>	-	:	-	

## TABLE XVI-

EUROPEAN AND ALLIED RACES AND ANGLO-INDIANS BY RACE AND AGE (B) ANGLO-INDIANS.

ANGLO-INDIANS BY RACES AND AGE (B) ANGLO-INDIANS.

E Females

: : : : ፡

60 & Ovci . : : : ; : Malos : Ecmajos **'**ജ : : ፥ : : : ÷ : 200 E Males : : ÷ : : : : ፥ : ÷ Females ; : ፥ ፥ ፧ : i Belsk z : ፧ : : : E Females : : : : ŧ : European and Allied Races and Anglo-Indians by Race and Age (B) Anglo-Indians. : E Males : : ፧ : : : : : : : : ፥ g Females : : S Males : ; : : : E Lemsjea : ፥ ፧ : : ; 18 18 solak 🗁 : ; : : : : : : : : : E Kemales : : ፧ : : ፧ 18-20 E Malcu : : : : : ፥ : : i Rolanna's 🖫 : ; : : : : : 16-18 E Majos ፥ : : : ; E Remisjes ፥ : ፥ : Estant Z ; ; : ፥ E Females ፧ Ē : : : 6 - 10; : a Males : È x Kemales : : : : 1 ; Malal : : : į Fomales : : : ፧ Ţ : : Malos : ፥ : Females ages : BOLBM 7 1,81 Lotel : ; AURANGABAD DIVISION. WARANGAL DIVISION GULBARGA DIVISION 1. Hyderabad Oity DISTRICT MEDAK DIVINOR 8. Mahbubnagar 2, Atrat-1-Balda 0. Aurangabad Karlmnagar 7. Nicamabad 5 Osmanabad Warangel 9. Nalgonda 5. Adilabad 8. Parbhani 4. Gulbarga 3. Raiobur 2. Nander 6. Medak 1. Bhir

## OCCUPATION OR MEANS OF LIVELIHOOD.

In this table the term "partially agriculturist" includes only those people whose subsidiary occupation falls under groups 1, 2, 8, 4, or 5.

Occupation or Beans of Livelihood.—General Table. TABLE XVIII.

		*******		EMERAL	TABLI	·		*-	- <u>a</u>	35	25.		Ø 81	8	<u>8</u>	~	
			rks, rent		5	Беревайан	38	16,11	1,399	6.Ž	::	2,251	139	*	:::	8,181	1::
	1	,	sters of crs), cle s, etc.	orkers	=	Femalics	<u>-</u>	6,362	150	:	:::	6,185	6,185	:	::::	27	:::
			oth, managery of planters), collectory, etc	Actual workers	Total	Malen	=======================================	14,926	633	C4 -	::	98	::::	22	:::	14,167	:::
		atton	3.—Agents, managers of induct estates (not planters), clerks, rond collectors, etc.	4	Total workers	depend ants	16	33 202	2,186	37	37	8,534	237 8,297	70	. : :	22,375	1 : :
	1	(a) Ordinary cultivation	٠. د			Dependant	12	716,274	2,433 78,567	353,930	90,167 179,075 84,644	378,613	HO,916 62,834 88,865 145,968	483,919	113,105 110,131 111,410 149,273	420,814	145,694 29,448 120,956
	1	(a) Ordín	cultivators	rkerk	t	Fenales	14	644,624 1	437; 18,120	22,125	24,622 53,721 39,982	42,138	23,261 31,045 40,245 47,587	81,578	88 083 37,7 80 48,468 57,347	180 226	92,289 10,755 36,620
! !	±.	agriculturo	-Ordinary	Actual workers	Total	Nales	13	1,246,468 6	1,4 fx	268,085 1.	86,0~5 117,490 64,110	1 296,128	60,336 60,199 75,851 126,071	285,864 1	75,162 59,787 59,286 91,639	305,334 1	109,816 80,097 41,124
rial+	Уедетаропя	and	8	entitiva en en en en en en en en en en en en en	Total workers	de pend- ants	12	3,607,366 1	4.718	744,140	204,874 350,486 188,780	842.708	164,543 154,078 204,461 319,626	198'196	226,340 207,698 219,164 298,159	906,374	347,799 120,300 198,700
f raw material-	મામાયીક હહતી	Order 1.—Pasture	ural land		£	Dependant	- 11	427,5053	2,597	32,769	16,520° 5,661 10,285	27,201	5,427 1,535 14,431 5,808	131,060	104,088 377 8,957 17,688	223,187	88,511 5,465
Production of	ō	ő	of agricultural	Workers	. 1	Females	10	10,418	1,846	612'01	8,833 2,970 8,916	8,168,	227 191 5,886 2,865	21,749	16,760 89 869 4,581	68,245	2,842
4	I.—Exploitation	•	me from rent o	Actual wo	Total	Males	6	223,691 110,418	1,961	19,634	7,929 3,596 8,009	168,12	55 860 6,5566 8,520 8,45	42,557	25,440 243 8,181 8,748	131,485	7,869
Clars	Sub-Class I		Income f		Total workers	and depond- ants	8	761,614	4,748	63,022	28,582 12,230 22,210	87,261	11,514 7,292 26,437 12,018	195,366	146,288 659 17,457 30,962	422,917	72,059 16,076
			<u> </u>			Dependants	1	2,466 2,887,458	7,054	536,328	171,767 236,066 128,495	548,781	126,804 84,694 188,596 199,187	818,167	258,079 145,829 181,885 287,924	860,038	84,070 84,070
			•		lly urist	Ferns les	0	2,488.2	, <b>2</b> , 2	607	1001	226	8872	¥Q.	<del>-</del> <del>-</del>	1,595	988
			(a)	Kers	Partially agriculturist	solahi	-	4.039	183	1,618	486. 911 499	669	2 2 8 4 2 8 8	22	 58	1,543	1,167
			Total Order 1 (a)	Actual workers		se is me i	-	348,256	1,857	281,547	87,898 95,679 879,79	\$97,064	64,787 51,498 74,161 106,678	364,996	76,961 70,895 104,764 108,888	404,956	148,941
			Ĥ		Total	Kales		1.930.031 1.348.258	806,4 808,88	390,632	140,818	448,710	99,725 79,169 108,066 166,750	448,611	127,840 82,088 104,886 184,148	128,539	119,975
		ŧ			Total	and depardants		6,168744		1,178,407	489,627	1,284,555	290,766 216,361 315,813 472,813	1,821,776	457,189 297,982 891,144 478,461	1,818,913	291,660
			categories.	1	-	- 5	- -	:	; ;	:	111	;	1111	:		:	::
				DIBTRICT		*		EYDERABAD STATE	Hyderabad City Amuf-i-Balda	Warangal Division	Warsigal Karlonagar Adliabad	Madak Division	Medsk Hissmadad Mahbubnagar Halgonda	Agreement bad Division	Aurangabad Bhir Mander Farbhani	Spibarga Division	Outberga. Oursandbad

TABLE XVII.

(a) Ordinary cultivation—(concis.)  (b) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation—(concis.)  (c) Ordinary cultivation of an unais and ordinary cultivation of concis.)  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinary cultivation of concis.  (c) Ordinar						į			Class A.—I	Production	of raw mai	1,Production of raw materials,(contd.)	intid.)									
Conditionary cultivation—(concis)   Actival workers   Actival workers   Actival workers   Actival workers   Actival workers   Actival workers   Total   Tota								Sub Cla	Ţ	6	anımala aı	nd vegetatin	ль.—(сол	16.4 )								
### Actual workers    Total				_	(a) Ord	tracy cr	ntivation-	-(concid.)										() red of the terrovers of all the state of	(b). terminalists ar	terewere of the and mark	n of unibe	
Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tota	DIFFICE		4		at a			-	5.—Field ).	vbouter			To.	al Order			, a	6 -Tex. coffer, Cinchena, rubber and indige plantations.	d menge	Cinchi Plant	ona, atrony	
The state of the s			4	stral work	£					Workers			' <del>-</del>	tuel wor	L				Actua	Actual work r	Ľ	
### Promotion   Pr		Town	Tot		Partis arrion risk	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S		Total	Tot	7		Total Workers	1	74	lartially ageneral	<b>#</b> :	j,	Testal	rotal	Partially,	===	
### ### ### ### ### ### ### ### ### ##	- Aller	4	-1736	Persolas	Males	Pensies		and depend- ants	Malos	> slaat +T	न्द्रसम्बद्धाः स्त स्	depend ante	- »InV	ម១វុធពស្មេរ		स्त्रकार श्राकार स्था		and and and and and and and and and and	M slabit	6 P 1 4 P 1	हर किस्मायुक्ताच्या ( कसम्बद्धाः के	
### 17,043   180,040   19,040   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041   19,041	1	2	#	*		=	3	9%	48	*	- 	9	. #	83				٤ -		_	-	-
		313,444	137,943		886,1		the state of	248,318	307,303	416			13 280	20,003	1881	209 16	00		•	;	:	
### 17726 ### 1200 ### 1200 ### 1200 ### 1200 ### 1200 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170 ### 170	·Ł	**************************************	12.02	17,09,71		-8	84,791	1,418	11.0					22	#	~				;		
### ## ## ### ### ### ### ### ### ###	7	131,300	43,030	33,367	.679	202	67.884	238,006	59.862	86,416	16	~	170	361	11			· ! .	;	•		
##### ##### ##########################		78.722	201.01	8.058 18.370 888.4	3E3	760	11,596 15,596	119,041 61,163	16,554			•		127	~ =	. :		· · · · · · · · · · · · · · · · · · ·	- : .		: : 	OCCUPAT
### 180   10   10   10   10   10   10   10	Rodak Division	100,170	412.68	71,736	:	Ř		187,873	51,047		67 989	1,372	411	101	:	••			•	: ;	,	ION
10.000 1,004 57 8 8,086 458,200 115,708 150,527 195,085 16,621 2523 10,307 115 23,434 215 47 115 23,434 215 47 115 23,434 215 47 115 23,434 215 47 115 21,434 215 47 115 21,434 215 47 115 21,434 215 47 115 21,434 215 47 115 21,434 215 215 215 215 215 215 215 215 215 215		2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	# 4.781 1.460 1.661	85,278 8,738 8,438 11 841	3233	3878	9,466 19,774 19,774	26.188 30.979 84.678 78,021	8,64 13 597 14,84	11.17		_	**************************************	; ;	:		747	:	• •			A NEARS (
100 100 100 100 100 100 100 100 100 100	angebed Devision	16,500	6.400	1.044	87	-	•	088,880	113,708	150,527	195,055	16,621		10201	381	15 33	3.897			;	;	¥ L
			118		:: 8-	1 :	7.172	40,44 140,613 140,74 140,74	170 mm	2		-	- 32	912	\$24,		# F	~ :		: <u>.</u> .	: :.	VELIHOOD
## 450 11,025 1,077 118,382 20,11, 11,06 80.474 11,025 3,077 8,748 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,00	-	130,380	31,367	1 238'45	,543	3	343	360,002	81,888	108 793	1180,811	25,864			2,723 1.	.189 9.7	9.733	<u>-</u>	,		•	-6
200 27 T. 11,464 £1,464 £7116 44.5 590 4				-	#55 :	×15	14,037	2007 2007 2007 2007 2007 2007 2007 2007	20,11, 20,20 17,741 14,692	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41.45 41.45 41.15 41.15		3.864 3.864 3.800 3.900		4.2.	11 14 14 14 14 14 14 14 14 14 14 14 14 1	11.63		erikkanin juga masa masanggang gija.	•	· : . ¯	ENERAL TABL

1									Class	1	- ducti m	- Production of raw materials—(Contd.)	tenals—(	Contd.	-								
-								Sub Cle	1. A. I.	_F/_ lotte	- ation of	1 lottation of animals and	id vegetation +-{Conta.}	tion	(Conta	3				1	1	•	1
		Order 1 (b).	).—Growe	Growers of special products and market gardening	ecla i pr	s)aupo.	and				•						Orde	Order 1 (c)—Foresta	'orcstn v				i
	DIRTRICT	7.—Fr	Fruit, flower, vegetable, hetel, vine, ar. canuts, ctc., grower.	, vegeta	ble, het grower	iol, vinc	<u> </u>	 	Total	Total Order 1 (6)	ē	,	4 For	4 Forest officers, rangers, gineral, etc.	t officers, re	mgera	1	9.—Wend	Would craffer . !	_	ue ill	weed, eatechn, rubbar, and chare it burners	ا نه ا
			Act	Actual workers	kers		<u> </u>		Act	Actual workers	CLE	eppe Perlamana a	_	Actual		Workers			A: 1116	A tual workers	<b>E</b>		
		Total Workers	Total		Partially agriculturist	urlst		Total workers	_ Total	1	Partially agricultin rist		Total workers	Total		Partially agricultu rist		Total workers	Total	_ = <del>-</del> =	Partially agriculturis		
Secial No.	`, .	depend- ants	Males	Females	Malos	Femalos.	Pependants	and depend- ants	Malea	Females	Malea	Females Dependants	de pende ants	Halen —	Females Jales	Females	Dependants F	de participa de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de la control de		-	halfelf		
7	1	23	48	*	- CS	, 9	47	2	`	S	51 5	5.2 5.8	- F	55 1 1	56   57	H20	æ	 8	ti fi	-	- -	5 	.~
·····	HYDERABAD STATE	60,183	13,280	20,003 3,149 1,209	3,1491		16,900	62,083	17,820	15,341	353 7	71 28,922	1,042	1804	12 %		528 6	179'09	17,056 15.	328	316	71 28	28.256
or		3,659	1,006	986	**************************************	o4	1,855	1,240	443 876	217,	101 101	580	189		; ;11		98	1,026 2,497	7 G	まま	: 2		1.179
······································	Wiston			361	11	*7	***	17,830	4,273	4,085	257	2 9,472	26	22	30	_ : - o -	¥0, 1	7,733 4	216 4	,085 2	227	O)	9,432
**	Warengel Karimnager	334	: 53	282 282	- FA	: :	17.5	7,608	1,921 2,294 758	2,977 671 ⁷ 457,	28.	2 4,192 1,850		2 : \$		:::	: : 4	7,596 7,157 2,980	1,204 2 2,244 71.5	957 572 573	* : :	e4	2.1.1 2.1.3 2.1.3 2.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3 3.1.3
)	c Division	~	411	191	:	:	770	11,943	4,585	2,827	~	15, 4,421		498 255	:	:	243 1	1,060	1,080 2,1	927		45, 4,	1,053
<b>*</b>	Medak Misamabad Mahbutmagar	1,296	386	186		::::	144	1,676 1,959 6,912 1,386	2,230 860 860	168 123 2,576 89		45 2,116	17369	. 81 <del>84</del>		::::	3156	1,676 1,890 6,662 832	548 959 2,126 172	186 123 02 02	21 Tag	- 4	967 808 318
<del></del>	Anrangabed Division	18,621	2,523	10,207	381	15	3,891	806	316	26	:	463	35	4	- <u>:</u> :	:	77	770	302	58			443
2222	Anrangsbed blir halse halse barbhani barbhani	1,875 11,097 2,734	5587 5518 5018	945	128	:: 2 :	826 781 1,455 1,829	119 681 	300		::::	77 6	9 Kg	구 : : :	1111	1111	8	88 ::	300	8			181
	Guilberga Division		7,978	8,243	2,723	189	9,733	27,591	7,817	7,866	63	23 12,408	38	13	01	:	13 27	999'	7,304 7	856	63	23 12	12,395
ZEEE	Grüberge Gernakabet Bedahur Bedae	11,925 10,816 8,664	8,087 1,087 1,087 1,087	25°,83 25°,83 24,43 3	#28 166 166 160	88 :	5,183 2,898 1,461 266	25,019	669 100	7,827	0.50	10,844 1,674 28 90	36	:::	101 101	::::	:::#	25,019 2,343 193	6,548 7, 869 87	7,827			10,614
1		-	-		-	-	-																

TABLE XVII.

Occupation or Beans of Livelihood.—General Table.—(contd.)

		1							Bub-Class	Class and 1	4 1 5	A.—Production of raw materials—(Confd.)  Exploitation of animals and vegetations—(	animals and	itorials—(	rials—(Conid.) vegetations—(Cenid)	Centa)	<b>}</b>		İ	!			
	Orde		Pore	M try.	Order I (0)-Porentryfomoid)											Orde	r 1 (d)	-Ralsin	Order 1 (d)—Raising of farm stock	Mfork			
DISTRICT		#	3	14-Les Collectors		T		Tota	Total Order 1 (d)	(a)	,	_	11,-(	11.—Cattle and buffalo breeders and keepers	d buffalo keepera	breed	P.T. # D.		, 27		et m tr	, breuter	
	- Pierre		Contract	Actual workers	E			YC	Actual Works	kors			•	Act	Actual workers	K102		 1		Act	Acturi work.	3	
		•	Trocal	A SE	Partially agricultu rist	-	Total	Total	•	Partially ariculturiat	'artially leulturiat		Total ,	Total	2	Partially agricuitu rist	 	-	Total works in	lotal		Intelle	*
•	3			Maior	Perroles	Dopendante	depend depend	Melon	Females	Maide	Pemales	१३वश्वक्षक्ष्यव्युक्त	4141 4714 4714	Males	Pennales	He lak	Penales.	espendanded - - - - - -	and depend ante	4 4 <b>4</b> N	er elateres il es elateres	er bliffen ift e A	भ्रायभाषाञ्च भा
	8	5	*	8	5	2	<u>r</u>	2	2	22	55	4	7	2	<del>}</del>	¥	20	~	Ŧ	)** 7			
CDEBABAD STATE	3	007	034	i	:	65.	816,836	195,006	91,3667,462 1	1,482	1,591	229,964	27,999	15,699	10,756	, M.	1	544 0	62.732 1	19.4188.105		843 8	87 25 208
Hydrachad Only Liveritation	": TT	:: ::	- i i	::	: :	<b>2</b> :	27,081	1,423 9,969	8,172	- K		2-4 14,510	1,952	1,076	476. 201	. :	: :	<i>-</i>	3,067	£ .		٠.	
Warnagal Division .	:	:	<b>:</b>	:	•	:	187,083	62,853	22,246	3,377	839	71,995	8.308	3,326	2,898	:	:	2	727	506		340	
Kartagal	id:	: : :	1::	111	:::	:::	57,861 64,946 34,884	\$5,160 ¹ 20,614 17,049	97676 8776 87976	200	25.5	23,555 84 x3:1 13,540	2 810 2 037 1,4 58	1,63.1 1,03.1 1987	1.55 1.05 1.05	:	; • :		727	į,	:	: : ·	
Medal Division .	ਲ 	-3		:		126	180,865	11,761	31,3701.	1,478	586	77,534	689 0	199'9	3,794	77		334	18,600	7,6352	2,454		11 8
Kodak Kamabad Kabbangar Kagonda		1::3	1::	::::	1:::	:::3	1444 1444 1446 1446 1446 1446	15,940 10,444 15,161 80,436	8,273 8,803 11,689		1265	18 ×6.2 9.609 17 400	1,28,8 2,800 2,200 2,12,4 7,12,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13,6 7,13	1,44 1,002 1,126	\$08 1.814 1.091	: .? :	: ::	* **	1,191	e e e e	1057	* * * * * * * * * * * * * * * * * * *	<b>≁</b> x
farmageled Division .	:	+		į	:	:	10,382	26,384	14,400	200	162	28,510	3,369	2,623	741	:	E	108	17,981	6.897 2	543	99	17 8
i i i i i i i i i i i i i i i i i i i	1111	1111		1111	::::	::::	10,848	8,719 6,096 6,107 11,372	2,044 0,148 0,148 0,148	5837		5,063 4 798 7,515 12,519	1,384 444 444 444 444 444 444 444 444 444	1,078 404 1780 1780	6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* # #	::::	ž : : :	7,007 28 525 10,420	1,738 074 1054	# 1	: ·	<u>.</u> 29
Ochus Dirtute.	1			:	;	:	77,000	\$2,616	19,240	17.40	322	36 133	6,511	3,546	1,843	:	:	- 22	2 146	1 270 1.	1887	130	20
	-111	iiii	1111	::::	!!!	1111	\$	1,780	3695	3.5	2 3	1,091	4 4 4	5 5 5	125	: : :	:::	;	- F	11.11	• •	.::	

Table XYII

<b>SOCUP!</b>	THE SHIT!	i welk	b of Li	ILUM	10a -	ÇEN	All	. YABLE									·	_				
								<del>9</del> 2	ក#4 (	a =	9		ŝ		•		::::	₹ .		:		
					*		Z	12	. 1	1 =					•			:	::::	:		
		i			ž.	•	, in .	* ·	•	'K =							. :	:	::::	:	: : : :	
				<u>.</u>	Prit. B		L 4 40		y <b>3</b>	٠ <u>،</u> =		9	2				:::	7	:::	:	::::	
				7 5	× .	•		 	•	מי	1	<b>10</b>	•				٠.	*7	:::	:	:::	:
		ł		42.811 \\	-	1		***	- 4 - 4	į	!	90 10 10	253				:	12	· :	÷	::::	i
				Wist Up.				£ .	in i	у.		455	` <u>.</u> '	Ŷ	**					<u></u>	111	 i
		, (		Order 1 les Musicos				alis 16 rest	entat	mi i	•						::	ŧ	: ::	-	:::	:
			-	Dider		Ž		Part ally	<b>»</b> ;	Ph :			•			•	: : : :	:	::::	:	:::	:
	3		( (, mar(d)	_		Act in the factor			# 3}#C	L.	5	2	5				· • • • •	1	:::	:	:::	:
	80		. 3			Ť		4	<b>4</b> , 4	PK :	2	7	==				::::	83	:::	:	:::	:
	LiveliboodGeneral Table. (confd.)	), - <b>44</b>	7 Tat 18 ta		†		T. F.	and and	101		7111	633	575	*	₩	:	. ::	72		:	:::	:
	7	materials	, <b>1</b>				<b>}</b>	. =	•		_	22	25	3	232	90	14.544 5,019 14.5465		1,38% 4,368 7,840 7,823	28	6,763 1,021 20,592	
_	ener.	of raw	aplicate.	-	Ş	i			ejaw _i n i	ને મા	101	202 477	\$ 14 \$1 4 7 1	71603	197	87 000	7 7 7 8	ed.	*	80		
×	9	Production	E aplotative of	•	, the rela-			11.7		• [	€ _	1 520	-	539	* + 5	199	26.1 181	7		ď	10	
5		1	F R plost		Che. Staff		Workers	Partituti Partituti Partituti	-	Mak	£	6 587	* ' <u>'</u>	3 037	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11,148	\$ 50 X	43	324 324 185	13.1	1.00.1	
LABLE	Live	Clean		(PRI	a-diner,	,	Actual wo		90( Y ¹	E-E	Š.	11 720 6	1 41	183473	5.7. 5.4.	24,348 1	7.69,4	11,125	4,626	15,440 1	6,068 80 8,738	<b>3</b>
	<b>10</b>		Q 48	Order 1 (4) Rateing of farm shock (concid	na Wardened in abstitute film, genath, ride, etc.		Act	Tutal	Æ:	Half	<u>'</u>	189 846	9 7 8	69 020	19 707 19 773 15,746	59.584	12,578		4, 500 500 500 500 500 500 500 500 500 500	14,798	1,569	988
	4			1	A Mark	,	<del></del>						5 W.	_	223						N co 🛧	4
	Çerapation or Means			70 70				Suctal	and de pand		Z	434,043	378	180,080	84,781 62 891 52,418	160,932	39,373	48.052	404 200 200 200 200 200 200 200 200 200	18,00	14,595 2,318 40,344	3,27
	1			A) Rete	- 4 2				winnelse	est <b>vi</b>	2	72.	3	-	. : :	229	: :	\$		: i	 : 4 :	: :
	\$			- 3	ta (In )	(Tage		W.T.	n%	Form	*	2	- :	:	: :	**	-	3-	:::	: :	: : :	
,				1 6		mules, camele, anses, etc.)	Actual workers	Partially	-	rof sM		~~	<b>~</b> ∶	:		:	1 1 1	;	: ; ; ;	: :	. : : :	::
					100	anote,	cton!	1	1	suso'l	2	E	::	:	1::	*	11:	Ě	: :::	: :	::	::
					4	sules, a	. ◄	Topas I		m(v)(	=	7	<b>3</b> ?	:	1::		!!!	p=4		: i	· ;	: :
					4-51		rádinyuse vidi	7	1	man mana	8	1881	<b>*</b>	:	111	787.7	:::	1,464	: :::	: :	::	: :
		April 4	al application of							***************************************	i -		-: !		Ŧ		1:1	-;	111	; ;		: :
												TATE		Warehout Directon		Madak Division		of all the				
											-	9	E C	70	111	, O		: Å		: 4	11	: : {
												RABA	Z Z	Section 2	7 2 2 2	Keda	para	Interestin	Dag .	obsni Gulbarza Division	200	,
												HTDERABAD STATE	Bydera 24 / Oity Atrach Balda	#	Warnugal Karimnagar Adilabad		Madak Magnabad Mabimbadar	Malgo	Aurangebad Bhir Nander	Partition! Gulba	Pulberga Sepansbad	NO.

TABLE XVII.

Occupation or Means of Livelihood.—General Table.—(contd.)

Table XVII
and the same

0000017100		ns of i			(A) MEL	al Tabl	I.	**										
				pld.	1		inabanq»(I	10	129	::	:	:::	118	118	11	:::::::::::::::::::::::::::::::::::::::	:	::::
				Jane (	E	surint	*colassiv*	280	30	::	:	:::	30	:::	:	::::	:	::::
				e min	A <del>rt</del> ual warkers	Partially agriculturist	solah	2	:	::	:	:::	:	::::	:	::::	:	1111
				meta!!	Arthual		Vomeles	3	3.6.2	::	:	:::	368		:	::::	:	::::
				M and	i i	Total	Males,	Ħ	•	::	:	:::	;	::::	Φ,	::::	:	::::
				11	1	Total workers	dagte	<b>3</b>	300	::	:	:::	376	376	08	02 ::::	:	::::
			1		i	,	rta abasqed	3	•	:	;	:::	:	::::	:	::::	:	::::
			<u> </u>		Į.	1	Pemales	7	:	::	;	:::	:	::::	:	::::	:	
		•		Wells	Actual workers	Partially	Malos	201	;	: :	:	: 1 :	;	::::	:	::::	:	::::
74(6.)		, ,	Order 1-Mine	Tojest	AQ	3	Pennshre	5	:	::	:	:::	:	1111	i	::::	ŧ	:::!
(ع	3		Ô	20 Petroleum wells		Total	Malos	35	7.1	£ :	:	:::	:	::::	:		:	::::
f. General Table.—(comid.)	, la-(cen(&)	s if-Acuptoffation of minerals				Total Workers	danta danta	92	7.0	<b>2</b>	:	:::	:	::::	÷	::::	į	::::
3.4	materials	os oc n		***************************************			ahandanged.		386	**	**	ž::	:	::::	*	1:	•	1;11
\$	*	a de la companya de l		1		4	antamp¶.	3	:	1 ;	:	: : :	:	::::	i	::::	ī	::::
		11-42		-		Partelly Graniban	-	5.7	*	::	i	:::	:	::::	*	:: :	:	::::
Tollbest -	-		}	-	Annal		P-malos	3	3,346	::	3,346	3 : :	:	::::	:	::::	i	::::
	Clear A	2				Total	wolak	31	****		9.436	** : :	;	::::	ફ	35	:	
W.				-		113		757	15,058	* :	14,800	14,808	:	: : : :	128	17.00	:	::::
<b>3</b>	Chespation or Hanns of Li			مجيضه د نهيد			The particular of	37	3	91 :	1,734	1.7 1.1 1.1	118	:::	35	22	ì	:::::
Ž.			1 5			- F	Formal los	2	5	; ;	:	:::	9	:::8		1:::	ŧ	::::
- 8						Partially Stoniferte	mish	=	<b>~</b>	::	:		;	1111	<del>-</del>	::::	:	::::
					Lebral warker.		angerent_b	8	3404	. :	2.25	3::	250	:::	:	::::		::::
, v	-				1 4	10 1440				8	100	1	<del></del>		611	82		
ъ V	ą						MARK		10,036	:			; •	: ; ; ;		; ; • • • •	:	
							ļı	E	11/215	1	14.80	14,80	Ę	:::	140	3 f	ŧ	1111
			······································	į.	-	engelegisten	eta era era era era era era era era era er		STATE	i i	Helston	111	Hylaton	1:::	Division		Oliviaton	
	ı			DUTTE					HEDERABAD STATE	Hydeniad Oty Amel-blaids	Warnings Division	Warragai Kartura Adiabad	Medak Divisios	Medek Manabad Mabbehagar Malponds	Ansangshad Division	Aurengebad Bhir Blander Perbhani	Gulbarga Division	Getherge Osmansbad Natchur Bider

TABLE XVII.

Occupation or Means of Livelihood. -General Table. -(contd.)

					t	-	Į	- But		1.—1 x	ploitatic	xploitation of minerals—(concld.)	rals—(cc	neld.)		•						
	8	Order CQuarries of hard rocks	territos o	f band	rocks	-	; ;	' .				Marian Province				, o	ler 3.—1	Order 5.—Salt etc.		***************************************	4	
DISTRICT	# Ocherm	-Other missenis (jeck., il amonds, limestone, etc.)	Lak, den	mids, li	an conforme	-, etc.).	1	rota	Total Order 3	n		_	23 - Roc	* * * * * * * * * * * * * * * * * * *	and ma	- Rock, we and marsh salt		24 P	retract	24 Extraction of saltpetre, alumand inther sulmand salum	tpetre, s luble in	lum water
			Actual workers	vorbers			) <u> </u>	Ÿ	Actual workers	»rkers				评	Actual workers	orkers				Actual	Actual wirkers	
	A P	Total		Partially agriculturist	Tin the state of t	1	Total Wurkers	Total	- 28	Partielly agricultural	Z HILL	Total work rs		Total	Par	Partially		Total workers		Total	Partially agriculturiat	
	Barra de la companya	and a Mile	Solder > T	solak	** Auto T	skasbæsged 9		aniali.		स ग्रेक्स ८ ग्रेक्सप्तर्थ	(o in injer , Beddele	depen	- E	Femalos	molaM	Petrales	rinaba sqsQ.	depen- dents	Malm	molauno'i	noiaM 	Pemales Dependants
ł	100	100	164	186	**	187	168	0	,			174	173	-	177	174	170	1¥0	Z	1 182	_	
KTDBBABAD STATE	****	1,350	930	**		3,595	480	:	43.5	;	- n-	 - 2	•	: -		:	:	480		433	-	
Mydeedad Ony		- 9	:	::	::	186 87;	::	::		::	::	-	::	. :	::	::	::	::	:	::	::	::
Warragel Division	:	i	i	:	:	:	:	:	 :	; -	: -	:			:	:	:	:	: :	:	:	: 
Townson Co.	:::	:::	:::	:::	:::	<del>-</del>				- : : :  : : : .	: : : :		i : i 	• • •	111	1::	 !::	:::	: : :	: :	:::	: : : 
Medick Division	***	357	104	:	:	180	180	:	432	:	n-	£3	-	:	i	:	i	400	:	434		*
Material Market			108	::::	::::	: 1 :		::::	1::2	* * * *	31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # ·			::::	11:1	:.:	:::	: : : .	:::	::::	:: ***********************************
Assempting Division	489	37.0	133	:	:	181	:	:	:	· 	: 	:	:	:	:	:	:	;	<b>:</b>	ŧ	i	:
		2 8	8 3	:::	::::	£ 8	::::	::::		• • • • •		:::	. 1 . 1	. : : :	:::	::::	::::	:::	;;;	-		
Orders Division	***	27.8	308	2	:	2,036	:	:	<u> </u>	:	:		:	:	:	:	:	:	:	:	:	
be	E 3,	= 8		* ; ; ;	::::	= 1 ;	::::	1111	1111	11:1	: : : :	:::1	1111	:::	: : :		::::	::::	:::::	::::		::::

Table XVII.

SECURETION.		18 tr	UTIL	1000	61341	at the	LE.											
			*****			емущем эт	क्षेत्रक्रीयनपृष्टी 	<b>5</b> 0	120 178	620	41,252	7,976 21 × 12 481,41	32,755	10,421 8,022 5,761 10,441	808,11	4.19 5.067 2,020	28,817	12,661 1,994 13,604 558
			1	Messing		<b>1</b>	Primalification	ğ	***	*****	2	\$3	829	24.5 24.7 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50	17	41-20	N	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
				anl we	£.	Partially ages, ultu-	Majon	10	2,857	7.5	410	73.5	853	######################################	117	105	303	152
			1	a seing 4:	Actual morken		Pemales	¥	40,735.2	1.041	113401	2 054 4,404 4,791	15,098	4,865 3,418 8,191 4,529	5,054	279 1,227, 2,668 882	7,561	1,441 1,531 4,872 207
	See See			-Cutton	¥	Total	大川は東	\$(F	81,618	316	31718	F 55 %	27,694	8,440 4,7420	7.267	3,430 1,862 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865 1,865	181,11	818 818
4	!			<b>' F</b>		I. tal	Pie de Pie de	<b>\$117</b>	343 410	963	84.917	17,843 41,725 26,349	75,547	24.178 13.506 15.072 22.794	23,630	1,073 9,784 8,506 4,267	47,559	17,903 3,852 24,721 1,083
	•					·	De P' ndante	ş	20,277	* 25	18.152	1,767	11,776	22,485 22,485 3,545 5,545 5,545	104	108 108 606	:	
			136-	u	-		Polynost	ž.	0788	:	524	75"	162	4:13	10	::9:	:	::::
	1		-Textile-	oinain	Work ers	Partially agricultu rist	Make	Ę	310	: 2	169	<u> </u>	108	: : :	36	36	;	::::
contd.)	sta fact		Order 6	Cotton spinning	Actual wor	7	hen alsu	7117	19.191	CH EN	9.845	2,902 4.741 1,902	8.026	2,499 1,664 2,45,4 2,012	693	11 88 88 88	:	i i i i i
<b>16.</b>	f makeria			25	Ac	T. tal	# ·[Alf	7.7	13,427	:	6.944	5.76.	5,836	1,121 1,121 1,44 1,44 1,44 1,44 1,44 1,4	164	 59 103	:	::::
meral Table.—(contd.)	eupphs of	Ile In toster		1		Total	de pend	£	20808	1,180	31,647	8.714 21.344 4.583	26,638	8,506 11,156 4,698	1.461	19 343 1,099	:	::::
9	7	-111	•		-		DeFeatasta	761	787	707	1881	200. 200. 200.	565	. <b>693</b> : 73	144	7 . 60 20	434	2 58
E		4		Cleaning				ž	-3	~: <b>~</b>	613	2 9	:	: :	1	:::::	-:	<u> </u>
	Trepart		į	1 P. S. C.	A COPPOSIT	fartially gricelto	* . AV	3	216	:	200	161	:	. • : •	٨	:::	<0	- <del>-</del> ::
TABLE X	Cla- II			, na 4	rtual w	********	Policies of	***	120	*3	741	34.5	305	72 : 4	263	7 : B	85	83 1,013
£ 8	5			Oxton	Y	H.	**(#]\$	~~~	.0754	<u>.</u>	023 [	£ .5	115	a program	229	257	238	70 1887 168
;				-72		Fotal 4-orbeits	in property of the property of	741	17 317 7.	1.187	8,327 4	6 054 552 1,715	885	1 653 231	2,363	479 1,121 306	151	3,673 3,673 1,0973
Occupation or				!	- 	7	ndrajal L	191	218.181	7,00%	22.6.53	15,030 36,945 16,604	57,846	13,91,14,057	24,772	9,483 12,197 6,716 4,427	60,500	18,138 7,003 21,778 2,966
ŧ					-	~ ~	50[98L3]	3.	028 2	o ž	880	15. 15. 15.	980	00 100 111 171	65	*680	N	
క				•		Partially a tricolturated	solahi	169	47.42,	4 4	184	8 50 gg	6711.	4 7 6 8 4 1 6 8	735	5 5 5 ·	803	F + 3 8
	13		1	Total Order	works	-			4	23	2 188	6,970, 10,593 8,265, 1	647.10	7.41.7 7.2.7 6.1.76 6.1.76	188	1,617 8,617 1,994	208	2,782 2,608 6,851 1,062
				Total	Actor	Total	so feater #	Ħ	S 81,140	**	7	£ 5 %	30		<b>40</b>		** ***	
					٠		enfalf.	-	. 180 468	11071 1	80,896	13,318	818.14	10,257	11,955	11. 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20	23,17	7,021 8,466 11,960 1,708
						Total rockens	lapend.	<b>P</b>	436,965	3.32.	145,351	25 25 25 25 25 25 25 25 25 25 25 25 25 2	130,371	84,000 84,000 84,000 84,000 84,000 84,000	44,915	118,041 118,041 1147,8	38,580	20,784 10,784 11,784 11,184

TABLE XVIII.

Occupation or Means of Livelihood.—General Table.—(contd.)

							<b>)</b>	Class B -Prep		ration and	lqqua ba	kration and supply of material substances.—(Contd.)  Sub.Class III —Industry.—(Confd.)	rial subsi	ances.	(Con	(4.)							
										Order 6.	r 6, -Te	Textilen(contd.)	ontd.)	1	-				1		1	1	
	II.—Frie spinzing, pressing and wearing	1	dag.	reedag	and we	galva	Ŕ	29 Rope, twine	twine,	, and atring	şioj.	30.	<ol> <li>Other fibres (coccant, aloos, flax, hemp, straw, etc.)</li> </ol>	ibres (c	fibres (cocoaunt, s hemp, straw, etc.)	t, aloos,	flax,	ii	-Wool or	ganno	and spinning	ınlag	
			Logory	Actual workers	-			4	Actual workers	tkers		_		Actu	Actual Workers	a.ra	i ———	-	<b>₹</b>	Actual workers	rorkers	-	
		F	Tage .	The state of	Particular and		Tone I	Ţ	Tolet	Partially agricultu-	1		-	Total	 T #	Partially agricultu riss		Total	Total		Partially agriculturiat	i i	
	3	- Print	Pomeine	Males	Mangarita (	Merchangerinke		Malos	Poundles	Males	Females 	einabnasuts G g g g g g g g g g g g g g g g g g g		Lemajes -	- 20(4)(	Kemwiew,	winabasqwii	depond.	POLIK	Pemales.	Males	Females	unaha sqed -
	975		818		711	218	318	711	-		2	232			224   235	2	722	*	22	230	133	50	727
HYDREALSAD STATE	2,247	3	909	*	2	998	18,078 7,784 3,082	7,786	1,042	234	21 8,	8,208		:	: 	-		2,57.4	2,070 2,184	+90	206	10.7.	1,040
Ryderstand City	23	. €	: : E	:	i :	38	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	£18	: e	: 181	0 ×				- - ::		::	::	::	::	::	::	::
Warneyel Director	877	, n	**	: §	ı	1117	4.663 1,540	1,540	7.6	4	r M	2,049	:	•		: - :	<b>:</b>	838	207	27.2	;	:	480
Kartmenter	3.	: !	:: ^{\$}	:::	::		# # # # # # # # # # # # # # # # # # #	222	£ :		- ::	E 7.5	· ·	: :	111		111		: : 5	::5	:::	- <u> </u>	Atkrud S. :
Medak Division	19		:	:		**	1,823,1,471	1.47.1	~ <b>%</b>	<del>2</del>	:	349	 :	:	:	- :	:	1 838	977	34.5	200	-57	10 IK 22
Addate Transmitted	: : :	111	11:1		::::	:::	7. 14.6 2.0 2.0 2.0 3.0 4.0 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	\$ 8	- co -			* <del>* * * *</del> * * * * * * * * * * * * * *			. : : :	:: ;	::::	384	. 576 	:: \$ :	. : * .	. : [£] .	R MAERS OF
Agrangational Dhytotima	*		10	;; ;;	12.1	145	619	200	~ e :	· :	•	284	:	:	:	: 	:	:		:	:	:	
	* : :	: ::	*		: : :	: ::	ัส จัก ชัช หล		::	1:11		9 7	::::	: : : :			:::.	::::	::::	: ! ! !	:::.	-	**************************************
		1 111			: :::	: :::	1.17	§ 25	£ 3 : :	6 24	 ! : ! :	8 68	· · · · · · · · · · · · · · · · · · ·	•			1 11.	: : : :	: :::	: :::	:::	1 111	- SERVERAL T
1 , ?		2	!	!	:	;	<b>.</b>	-1	<del>-</del>	:			-	:	:		:	:	:	:	•••	•	

	LITTER A			LITELIA		140	il tabl			722									
	1	-			-			мильный »(I 	363	134	- * • :	:		818		10	160 : : :		::::
	}	ı		1	ą į	_		Political	F	-4 -	::	<u>:</u>	111	- -	: : OT :	:		:	1111
	1	i			Hair, canol and heree halr	Artasi markes	Partially agricult	MARTIN	*	:	1:	<u>.</u>	111	:	1111	:	1111	:	1111
					W Tools	190 190		Pemalin	2		· · ·	:	111	377	: :::	:	::::	<u>.</u>	
			į		# C	Art	Total	solah	# \$	13 377		:			1111	2	: :2:	:	1:::
			}				Total	depend- ants		213	- ::		:::	200	89.6	17		:	::::
		İ			#							•	•						
			•					Pomakes Dependants	186, 257	-		· :	* ! !	318	* :	:	::::	:	::::
		1			r.	ž.	Partially agriceltu rist	enial/	**	- :	: -	<u></u> -		:	::::	:		:	::::
		1			85 – Bilk wegerr	Actual Work: FR			-	8 - 	· * :		<b>7</b> : :	<u>.</u>	• 9 :	-	::::	•	1111
		_			198 - A	AGE	Total	, ariah	25.8	1803	# <u>;</u>				2 : 2 0	:	::::	;	
		( March )			Ř		Total ,		52	1,189 280 300	ř.	2.5	# : :	800 238 243	2 20	:	::::	•	::::
	3	1				•	· -	pa vier pa vier		***			4 :					-	
	omtd	~[#BC	=		1		-	Dependenta	181		• ;	:	::: 	<u>:</u>	* : : :	:		:	::::
	Ĭ	7	(n nid	ī	1 1	ž	Partially Mariently Plat	क्षण नही	349 250	:	::							<u>:</u>	
	4	E Con		- f. cs	Haria .	Actual workers						:						-	::::
	H	supply of material substance	III.—Industry	N S	#4 Bills spinners	Act	Total	aniani anianing	367 345	:	· · · · ·	- <u>:</u> :		- <b>:</b>	::::	- <u>:</u>	<u> </u>	: :	1111
=		448	-111	T.	*	r ~ 1	35	2 g 2	25	•		**************************************		•				•	***************************************
LE XVII.	4	9	Park Class	Order 6Texilles- 1. ontd 3	k 1 -	•	To	deprod deprod	↓ j	•		-	-	-					
=	8	, de la companya de l	1	0	carpet			atachanged	===	-	<b>3</b> :	<u>:</u>		:	1111	:	1111	<u>:</u>	
TAB	rella					workern	Partially agricultu rist	Political.	.¥ _		::	•	: : : : : : : : : : : : : : : : : : :	 :		- <del>-</del> -			
-	Ţ		i		, 400 H	3	_		2	: *3		<u>:</u>	111	- <del>-</del>	-	:		:	
	2	0			rtag	Actual	Total	Make M		27	<b>#</b> :	:	:::	:	1111	•		<u>:</u>	
	3		,	*	28 Weaving of wonline		Total norkers	Prode	95	366 123	167			- ·			***************************************	<u> </u>	
	8				i <b>g</b>	1	Total norkey	deyen star	· ••	<u>.</u> -				- ; - ;		-	3 4 4 F	:	######################################
•	Compation or Means of Livelihood.—General Table.—(contd.)							Mashreqed	200	330 38.418	3,407	220	323	3,984	# 5 E. S.	7,454	6,718 814 814	14,544	8,683 6,081 6,600 861
	1		<b>,</b>	ţ	25, Weaving of woollon blankels		~1	* SOUTH TO A	93	500	::	140		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	****	11	. F 0 .	:	1111
			†	1	3	=	Partially prioutterist		1		2	2	323	976	2538	610		172	<del>2</del>
		1	1	1	1	Actual work		wetable	-	97.70			325				200		000000000000000000000000000000000000000
4			1		A Mark	Actua	Total	, <b>defaunt?</b>	3	74,340	•	885'1 628'8		101,23	~ Q.	168		\$ 1,0T4	
				1	*		· Ä	and a fig.	T T	30,27.1	1,411		2 2 2	8,804	8.097 7.00.0 10.00.1	2,042	170,1	5,285	1,069 1,288 2,001 4.19
			i †		K	- 7	ZĒ		· 适	45.034	1,1	13,337	N N N N N N N N N N N N N N N N N N N	17,180	4824 3424 3484 3484 3484	10,264	40174 70044 70040	303	8,671 8,687 888 888
		İ		1_	1		25	1 <b>3</b> 3		*		::			· ·	10,		21.003	
													1::	g		g		# # # # # # # # # # # # # # # # # # #	*** ! ! !
					ţ	4 2				CTA	<b>.</b>	DIAM	:::	Division	::.:	O TALE	::::	Divisi	1111
									I	PAD	100	Warengel Division	7.5	Medak Division	200	ibad 1	3	Gulberga Division	
					•	•			1	HTDERLBAD STATE	Byderebad Coy Atrack-Baids	Wan	Warungui Karimbagar Adilabad	Ä	Medak Misamabad Mahbubagar Malgruda	Aurangabad Division	Aurangabad Bhir Nandar Parbhani	Gull	Gulbarga Osmbusbad Raichur Bidar
			-		- 1 1		·		_	H	<b>F</b> 4	********	FLA		2525	4	Anta Name Parble		50AA

		***************************************		-		-	7	Claum B.—Prep	Prepa	ration	ne pue	pply of	sration and supply of material substances.—(confd.)	atibater	1086.	contt.)								
	1									Bub	Clean		III—Industry.—(contd	contd)						i	1		1	1
			į	Š	dor 6	Textiles.	Order &.—Tuxsiles.—(concid.)	~						i	•				Order 7	7.—Ilides, skins and hard materials from the animal kingdom	s, skins e anim	and ha	d mate	riah
DISTRICT	7 Dysing, bleaching printing, preparation and sponging of textiles	g, bleac	inging ;	of text	Porto a	ration	#8.—Larc, prepe, embroidence, fringes, etc., and insufficionly describe d textilo industries	o, prepe insuffic	, embr. lontily d	dderies lescrib	fringe id text	 EG:	1	101	Total Order	-	1	. #4	39Tanners,	ners, ou	rriers, l	esther ors, etc	ourriers, leather drossers, leather dyers, etc.	, snå
		A.c.	rtuel w	Actual workers		,		4	A ctual w	Workers				Ψc	Actual we	workers			_	PΦ	Actual workers	rkera	<u> </u>	
	- 1	Total		Partially agnoults	三章.		Total	Total	3	Partially agricultu- rist	iliy Itn-		Total Workers	Total		Partially agriculturies	A ·	_	Total	Total		Partially agricul-	*	·········
	iga ga	M shee	Netnebes X	Molos	Mana	New Seago(I	dopend-	mich	**************************************	Medan	solamoT 	Hinabangot A	depend.	Malos	Females.	Makes	Neumalos -	ninabanged G	and depend- ants	Kelos	Tomalos.	and also	Solution 3	mashraqaG
	¥	2	¥	100	£	2	270	17.8	25	878	***	275	376	172	. 878	E	96	128	2568	398	788		-	198
HYDERABAD STATE		1287818.8674	4.720	3	11	12,014	22.6	166	787	K	:	779	28,3007	7,3784	1.380	17.1	81 1	10,533	20,018	4.468.4	000	700	34 12	13,447
Hyderajad Clay	11	# <b>1</b>	#2		:	707	628	*:	<b>F</b> ;	;	::	£ :	178	<b>Z</b> :	£ :	::	 : :	ੋੜ :	3	· #	<u>.</u>			2
Wannagal Diriston	1,039	*	7.1	2	;	463	:	:	:	:		:	1,647		200	;	:	070	1,647	•	900			070
Action of the control	455	223	: 23	: 2	:::	400	: ; ;	:::	:::	:::	:::	:::	1,847		Š ::	:::	:::	3 -	1,647	a ; ;	* :	:::		\$ 8
Kadak Dirinton	4.647	133	2,37.8	•	6	1,037	20			*	:	88	3,143	1,311.	101	183	3	998	1.606	418,	\$	180	*	32.5
Table Comments Commen		8 83	2021		: ::	3558	:::	1:::	:::2	::::	::::	:::	***	::*8	::3	::"	::*:	126	70	· ; ‡ ;	2 %			- £ 8
pard Division		11,466	3	324	:	3,661	187	7.7	:	~	:	*	3,688	1.134	843	6	- :	1,978	3,165	827	410	•	~ ·	1,828
	41. 41. 41. 41. 41. 41. 41. 41. 41. 41.	8000	=313		1111	1,848 967 818 1,411	: :	* :* :	::::	:::		<del>7</del> :	2000 2000 2000 2000 2000 2000 2000 200	502 ST.	\$ 5 2 E	### :		12.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1. 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 201 201 201 201 201 201 201 201 201 201	¥355	***		Se 23
NY DATES	and and	T	77	2	:	4.380	**		5	~		11	18,878	f, <b>85</b> 0 I	.973	Pg.	17, 1	13,258	(4,334,3	.040 1.	718	•	•• 	27.5
	#	# <b>E</b> ##	HE	:::	:::•	3377	:::		:::=	:::	: ::	* : :	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3988	814 420 1,047	: :		9.000 1.145 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	8,8 7,080, 7,000 7,000 7,000	27.7. 25.25 25.25 25.25	\$\$£.	* : :	-	1000

## COMPATION OF MEANS OF LITTLINGS. - CHINERAL TANKE

Compare 7 - States, while and hard make in [1 con the author) -   cont.												n wo fade	SEPTE OF THE PETAL REDUKENCES - (CORES.)		T S S S S S S S S S S S S S S S S S S S	PORTE,	į	1	!	,	•	1		}
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont			-	1				1				- Industria		riet.)	•		à	<b>\$~</b>		,	j	1		
Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   M						HMm, sk	ins and	an pure	- Tal : 125	from th	e teith		korn											
Truth   Special   Truth   Tr	1	Maior bet	a the	Tion of the last	Soh se tra	, and	13	m, and	od press	na occ. brust	ipled u	4		orkes	or). ho	rs, shell butfor	ž,	. ~.		ř	Total Order			
Total   Principle   Total   Instally   Total   Instally   Total   Total   Instally   Total   Total   Instally   Total   Total   Instally   Total   T		** ***	hetuni w	orbace			ير خصصيوبي	¥		orke ru		in the state of th	<b></b>	ACI		rhere		<b></b>			Arrival .	Workers		
Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   Making   M	7		, = !	E.E.				Tot	=	A menual	in.			Tit	•	Parent grioult rist	- <u>A</u> a	*	Total	f	Total	Partially agreealtu	£Z.	•
### 190	A STATE OF THE STA		not accord	col shi	Formeles.		į.	miak	Pol actroit		mlama'i		ya x 10 x 10 x				-		and pend 1	40(7)	not neers	141)	and ages.	
3702         373         4         17         23         167411         35510           110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110 <td>*</td> <td>998</td> <td>0</td> <td>126</td> <td></td> <td>*</td> <td>ž</td> <td>866</td> <td>90.8</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>-</td> <td></td> <td></td> <td>, 8</td> <td>902</td> <td>ÇŞ</td> <td>2 3</td> <td>1974</td> <td>: =</td> <td></td>	*	998	0	126		*	ž	866	90.8				•		-			, 8	902	ÇŞ	2 3	1974	: =	
723	7,043		373	*	*	4,004	**	84	:	•	÷	*		188	2	·			115.78	18819	34,712 1,823	1,823	7.60	•
723 6 574 77 23 64 160 147 13497 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 13587 135	*		::	- i i	::	:	::	::	::	: :		• : :	::	• :		-			3,111	1,469	100	. 3	<b>6</b> 5	
12474   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   13487   1348	•		:	:	*	:	:	:	:	 :	:	•		•				~	41,236	16 358	7.381	3	432	=
723     64     160     147     13     39,241       73     77     23     64     160     147     13       735     74     77     23     7,029       735     74     77     23     7,769       180     20     4     21,862       180     20     4     21,862       180     24     20     4     4,950       1792     240     17     3,274     66,122     1       1,677     60     14,261     14,261     11,395       11,37     11,395     11,395     11,395       11,395     11,395     11,395	:::	1::	:::		: : :	* : :	: : :	:::		:::			111	* * * * * * * * * * * * * * * * * * * *	74 e				12,474	7,4,6	48.4	E	175	
725       77       28       6,819         725       77       28       160       147       18       17,624         180       29       24       20       4,415       4,415         180       29       4,850       4,850       6,508       5,979         1,792       24       20       4,415       6,508       6,508         1,677       66       17       3,274       14,261       14,261         1,677       66       14,261       11,395       11,395         1,1       11,395       11,1395       11,1395	1,207	723	:	•	:	\$7.4		ñ	: :		 : :	*	- 00	747	·- ·-	· ·  ! !	, <del>_</del> _		30,241	17.526	8,796	3	138	18
180     29       180     29       180     29       61     61       62     63       63     64       64     65       7,792     3274       1,677     66       1,677     66       1,677     66       1,677     66       11,195       11,195       28,254	1 297			:::	::::	110	114	:::	:::		and Management	*	- • •						7,029 6,819 7,769 17,624	2,4078 104,407 104,407	1,034 1,447 2,441	30 S S S S S S S S S S S S S S S S S S S	# H. # 15	
150     24     20     4,415       150     29     4,950       1,792     240     17     3,274     65,079       1,877     66     66,122     14,261       1,877     66     11,195       1,1,195     28,254	100		133	:	i	146	;	;	:	:		:	24	_		· - ;	:	*	21.852	6.324	3,710	218	75,	11
1,792 240 17 3,274 38 18 14 6 58,122 1 1,877 66 14,261 1,1185 11,195	167	: :	3 5 E	::::	::::	2324	:::	. : : :	:::::	: : : :	· · · · · · · · · · · · · · · · · · ·		24	2	<del></del>		-	<b></b>	44.00 4.00.00 1.00.00 2.00.00	1,359 891 1,909 2,165	286 1,217 1,552 673	138		
14,261	5,506		340		21	3,274	;	:	- :	 :	:		38	18	+	· - <del>-</del> ;	<u> </u>		58,122	<b>G</b>	8,603	208	25	63
AL 10 170 170	4,840		17.6	::::		8,098	::::					-	90	*	<u> </u>				14,261	5,864 2,893 10,126	170 4.500 1.558	182	:::	

Talba XVII.

OCCUPATION OR HEARS OF LIVELINGO. CENERAL.

Occupation or Means of Livelihood.—General Table."—(contd.)

								5	Class B	aredord	tt.og kn/l ub Clari	Proparation and supply of material substances—(confd.)  Bub Class III—Industry—(confd.)	of materi	terial substa ————————————————————————————————————	noe# (a	onta.)				1	1	!	
									Order #-	- Wood		į	1	1						1			1
TOTALIST			7	G Nawyers			4.08	penters,	torne 18	of pus	44.—Carpenters, turners and joiners, etc.	<u> </u>		to —!! tekt makers and other industries of the industries of the industries of the long with braindo recile or and builders working with brainso recile or	makers and other in the second of the second	er indi	Hisket makers and other industries of material including, leaves and thatchers builders working with bimboo recile or	MP.	+	Total Order 9	ا د		
		₹	otes 1	Actual workers				Acti	Actual worl	her		_	وخاليوناك	Actival	Actual work re	2	ŀ	<del></del>	¥	Actual wor	Workers		
-	Total	T.	1	Partially agriculturi			Total morkers	Total		Partmily and cuffer	===	Total	- E	Total	7 4	Partially a_ricultin		T tal	7	Total	Partially agricultu rist	_	
	transpired in the second in th	Selah.	Pennalos	Males	mlama?	Personage (I	and depend ants	Males	e slant v I	Males	- ५ शक्तार में 		# 1874 ====================================	h specie i	M laiv	म शक्कारा र	Pct+ milants	Pud 4 A vid 4 A vid 4	#sfaH	क्रशिकार + [	miah. ~		अध्यक्षकान्त्रभूभूत
ent.	51.0	=	****	118	910	917	918	318	_	£ 121			#	<b>-</b>	74 44	7. 324	î, n	2	7.	, <del>, ,</del>	_	968	33.5
TREELEAD STATE	***	C.872, 2,118,31	- 3	I	<u>••</u>	3,463	96,420 38,7816 570	19,7816	~	. 216	3r4 50	50455 65	65 612 197	19.592 17	17 744 4	410 327	77 28,176	6 89 807	32,575 9	9 844 1 240		. ++8	47.388
My Cambred Oby	:	2 :	2 ;	::	1:	\$ ;	2,289 788	1,134	14	Sec	~ ~		604	# 6.	13.5 E.S.		*	176 2 896 421 12 022	47::		* 7	•	1 6 16 5,780
Wastagal Division	: 	I			 !		31,626	8,533 1,911	116	346	163 11	082 19.	r 80'	822 6	440 31	318 369	10 7.447	17 27 539	\$ 007.0	3 158	636 1	184 14	14,681
	11:	f + 1	£ ' :	I: *	4::	*	4 4 4 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8,0k1 2,524 2,921	\$2£	÷==	7 # 74	Ţş	5 245 2 5 292 1 8.172 8	2,274 1 1,421 1 8,127 2	777	577	1,776 191 " 59 1,160	75 12 214 21 9 998 30 8 327	4 403	EFF.	228	2.2	6 347 5 127 2 2 2 2 2
Madak Division	•	!		•	<del></del>	## ###################################	27,230	14,0062	445	*19	98 10	165 120	re 120	520 3,	353	7	40 8.148	8 22718	8 827	3 447	342	280 10	1445
		1::::		; • ! :	1:11	<u></u>	5,294 4 157 5,160	11.	F 122	= - = =		התודה בבב	738 662 603 1	201 201 201 201 201 201 201 201 201 201	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	<u> </u>	2022	757 6 216 777 6 216 778 7 179 7 1 179 7 1 179 7 1 179 7 1 179	2 mg	9727	22 - 1	2112	44.7
Assistation Member	=	T 163	3.7.5		:	Ken	16,256	54151	669	215	60 8,1	967 53	329	187 1	978	2	3884	H F 188	2 333	1 368	108	7.3	**
	PELS.	AND H	* 5 E	1111	1::1	THES.	4 4 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 4 7 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 1 4 (p) 1 4 (p) 1 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p) 1 4 (p	20 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	= <del>7</del> 72	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	777	# 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2, 28, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1	In 2494	45 EEE	5749	2 # P	= 12 m	3414
Sections Devices	3	25 A 2 - 2	3	ŧ		3.00.5	ED DATE I	10 370	337	300	25 183	18,325 24 1		.878 6	010	*	11,280	10 16 443	£ 430	784	0	18 10	10,360
	711		: 1	ı i t i	1111			736 4.797 17.797 17.751	· %	7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	** ***********************************	· 4 9 1	- 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.6.26.	25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	- · ·	1,142 1,445 1,445 1,142 1,142	50 - 41 - 42 - 42 - 42 - 42 - 42 - 42 - 42	1.0.1 1.4.0.1 1.4.0.1	***	다 국휴	* #	200
								•	-				1	1	•			1	į				

	į

			•	IYI				•		14	,								
	~		W 1.	YELD			L TADE	eranbang vil	92	71 8,731	2 6 g	2,162	1,077	3,121	1,116 1,218 208 680	56	Raca	18	139
	•				per and		1	Verna los	92	27	::	8	:	*	788	11	; [#] ; ;	:	::::
		1	•		m, copper	ork ere	Partially	#olah	F	*	PI :	Ę	: # %	₩	<u> </u>	:	::::	:	! : : :
					in bra	Actual workers		Temples		20.	= 2	187	128	7.96	155 155 165 165	18	38	7	:::
	Ì				Norkers is brast. b: 11 mets.	¥	Total	and also	2	1,582,1	83	979	252	707	1,488 18 18 18	11	-440	14	: : :
					3		Total	and and and	7	301,1,505.4,505.11	6 10 10 0	4.018	8400.1 0.040.1	8,381 2	44 00,48 08,178	*	8824 8404	22	111
	ļ				- <u>-</u>		•	elusi 1 at sti	2	38,738,	1,170 8,184	12,413	8,887 8,048 1,511	7.304	1,260	4,390	1,564	10,315	2,205 688 5,874 1,598
					41.4		_ <u>7</u>		27.2	546 3		211 1	# 2 3	134	2255	3	- <del>5 2 4</del>	8	8 91 ::
		0416			÷ .	<b>±</b>	Partially delic ill irect		-	321	<b>=</b>	683	12.62	75	55 25 55 100 25 100 25	8	535	0	\$ <b>88</b>
ntel )		۳ د			n mmansn p i jake f	di zien	- 4	» [#]/	6/2	~	: = =		27.2 27.2 23.4		242		220 518 203	. <del>.</del> .	- 6 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -
0)]_	,	a Mil	L Dafel		= -	1(1111)	7	~ £4+]	÷	8 224	12.13	2.971		2,407	,	5.	•	24	: :
Table		1 17	- - -	<i>-</i>	-(Rhighenker) Berthanftilb		-	SUR	<b>Ξ</b>	25 505	77	8,054	2 2 2 2	6 363	15.1	2,306	2122	5.821	1,021 8x4 8,2x3 638
althood.—General Table.—(contil)	,	supply of make the wifet mer	Class III Indu-	Order 9 Mili	## -(##+ 1	-	Total	depend ants	Y N	72,484	1.990	23,438	11,371 7,902 4,165	15.974	3,909 3,039 4,137 869	8.047	2,429 1,971 2,073	16,387	3,232 1,522 9,157 2,476
allhood.—Ge	1	1		1 5	•		Í	eldshaoq s0	177	1351	84 84 87 87 87	- :	-: .:	:	* ; ; ;		::::	:	* : : :
	1	parallo	2	i	in ek		ally ifts	~ भ) क प्रस्तु इ	348	:	::	:	; ; ;	:	::::	÷	::::	:	::::
		Clear B Pra			LPTARE, ST	Actual works re	Partially Ser ce 'tu	1 )[7] 1 )[7]	**	13	:	:	:::	:		:	::::	:	::::
0 80					et 2 (1)	Lennal.	1 2	<b>ยาโล</b> ะถ อ ^ก	3	163	13	;	: : :	:	::::	:	::::	i	::::
Onempation or Means of Live				1	47 - Nakers of actua, gums	-		g spen	= = =	47812,377	474.2		: :			: -		i	::::
lon o				i	<b>!</b>		Total	de period ante	7	478	4,774	• :	1:	:	::::	:	::::	:	::::
Ted Ba		ļ		,	-	ļ	•	Atabhawie.	1 =	126	<b>*</b> 0	:	:::		2			 : :	::::
8				t t	dPorging and reding of irre and	,	in Line	i səlamə	1 3	DE.	: :		: : :	M	<del>(4</del>	· •	::::	:	::::
					odinag o rection	Actual workers	Partially	ents)	1 1	; 	: <b>:</b>		:::	: :				: :	::::
	•				f and v	Actual	Total	i ngi haup'	# #	**	::		:::	. 3		:		: :	::::
					Porgh		į	najenj	5	:	i i							:	1111
						Į,	Total		3	200	:	;				:		:	7
			<b>SELECTION OF SELECTION</b>		5			The second secon		TORRESED STATE		and the		Madely Division		Average Design		Gulbarga Division	internation statement in the control of the con

							4	Class D	B - Pre	paratio Sub Cl	eration and su  Sub Class III	upply of m	material sal	substanc (L)	Preparation and supply of material substance s—(contd.)	G G			1		,	4 4 2	ı
					Order 8	Order 9Metals(concid.)	тоо)—	14.)		1	1			1	1	!		-	5	der 10	Order 10—Cerrmics	1 *	
nierace	W	Mes (Ma	in other	r metals	50,Warkers in other metals except precions state (the since load, quickellver, etc.)	recions etc.)	61	Vorkers	51 Workers in mints, di	, dle-st	e-slakers, etc.	 •		F	Total Order 10	5		ž	52 Maker, of	ef glass	To T	erystal war	Ė
			Acto	Actual workers		1		-	Actual werking	Zerki PA				~	Actual workers	٤				Actius	Actival Wirth ru	7	
	1		Total	Par	Paritally agricults. riet		Total		Total	Part ally agricultu	£.		Fethi Walkers	Total	- ·	Partially Renoults	÷ ≃		Total workers	Total	Fartinfly ngricultii rist		-
		miaM	Pemales	Monte	Petteles	Dependants	dopend.	Make -	Fein, l s	Male	स्थाद्या स्ट्रा	-1111/11 ×1.9/1 	લા ક્રિયા કે કે કે કે કે કે કે કે કે કે કે કે કે	- Aniak	Pentites	⊬ ilaM. 	Polamed 	dasha sl i I	Nake,	अन्यवायन्त्र	* HPK	भग्नास्य व भग्नेन्स्य इ.स.स्य	a <del>vertalnistata allallaggio collegia</del>
	*	2	_	#	*	992	306	- -		305	025	E	27.	573	7	Ę.	9	377	374 (79	MHO.	X	3-1 344	 
SLYLS GTETERGL	288	1 110	* 5			370		183 184	3.	:		186	112,970	31,148	22,278	1,348	735	59.544	301	8		Ñ.	285,
Aylambad Oity Man J. Balda	# ;			::		217		483 194	#0I ;	: :		<del>;</del> :	1 223	, 744 1, 595, T	r.	2	* 31	141. 1.314.		*	•	•	
Wassaget Division		:	:		:	*	: 	_		<b></b>	:		34.678	10,527.	6,734	£02	163	17.417				:	0
Farmer!	;; <b>*</b>	:::	:::	:::	:::	:.	: ••	: ; ;					9,191	と ままれ	7.75	182	===	4.679 6,572 6,160					CCUPATE
Medick Division		!	1	:	:	:	: :	: 					27.168	8.145	6 388	282	152	12,632	301	3.		24	04 of 582
Kodak Hancakad Estimates Kalenda	::::		1111	: ! : .	1 :	عد عبد خدات الاسيسم	*			, ; ;	?		7,145	87.54 87.84 87.84 87.84		F223	न्द्र = २	<b>#</b> \$7 <b>!</b>	301	· ·		•	MEANS OF
Antonia Division		- -	:	:	:		=======================================	:		-		:	21,365	3.819	2,886	152	384	099'+1					FLI
Locate And Control of		::	::::	::::	::::	- i i	: :: : : : :	.: ' 1	: .1				10.092 1.920 8.685 8.685	102	25.27	\$78 :	÷ + ~ .	<u> </u>	. :				ELI <b>R</b> 000,
Onthony Orthon	*	_	-	;	:	ż				:		•	23,730	6.659	6.402	150	29	11.589	:			:	-GEN
	. ! ! ! *	111	111	111	:::	!!!	• • • • • • • • • • • • • • • • • • • •	* * * *		: i .		::	# 4 4 4 # 0 4 # # 0 4 # # 0 4 #	14 10 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7 2 3	# \$ <b>\$</b>	R	45.4	.:			; ; ;	ERAL TAB

Table XVII.

OCCUP!	L'TTON O	MIAN	พน	TELLE	ro c	erera	l tidu	L	-										
	1		-	_			•	अवस्थाको स्र	<b>10</b>	1,592	17	\$	: :	*0	:::	121	:: 121	1,350	1,850
			1	١	make ra	1	Partially agen ul	K. malice	Ş	:	: :	:	:::	:		:	::::	:	
	į				H E	Workers	Partiali agranti	whit	\$	•	::	:	:::	:	::::	•	::::	:	::::
		1 1 1	1		A and His	Actual we	-	* slams\	\$	**	<b>2</b> :	•	::	:	::::	;	::::	748	148
	ŧ		1		* -Brich	₽ <b>7</b>	Tries	- Anda M	3	1.174	3		<b>3</b>	4	:::	201	201	864	864
	!	1			•		Total	and the second	<b>7</b>	3,710	326	2	::	<b>~</b>	:::	322	: :83	2,962	2,962
			,		<b>*</b>			क्षप्रकृत्य-वेश्य	=	\$8,703	4 A58		4,679 6,572 5,641	3,341	8,271 1,970 8,140 8,920	4.266	8,438 8H7 8,147 1,909	1020	8,462 638 8327 8,884
					*) 1016		<u>&gt;</u> _	* * 13879 14	9	730 6	r9 25	163 11	= 18	147 1.	**************************************	384 1	10 h 07 m	187	
	(T)	S S		1	and be	#1.41	Partially agricul	4 stak	ž		2	407	-21 <b>8</b> 12	322	- # E &	141	<b>232</b>	180	7 98
	- (omtd.)	atifictances.	_	    =	oded use	ual ucekera		r 48-11-4	262	21,307 1,041	25	67.18	1007	6,382	1,839 791 1,850 898,8	2.812	3825	4.734	916 1,021 1,916 888
	Table	material at	Pik Ji-	certd	111 · 112	Actual	Lotal	- PA	718	28 839 2	1,4%	6883	2,574 2,701 4,712	8,043	1,727 1,506 2,659 2,191	3,436	591 28.3 1.500 1.062	5,710	2.318 5.38 640 640
<b>Since</b>	Livelibood.—General Table	Ropply of ma	-failmite) -	- ( epuinka	l - Pulters while arthen pipo and been linateer		Total	and deemd anto	<b>5</b>	106,849 2	4.0010	33,504	11,468	26,776	6,837 4,267 7,169 8,503	20,514	9,568 3,288 3,588	20,845	6,688 2,097 5,407 5,407
TABLE XVII	7	3	=	Order 10	1 1		•	ataaba xq v(I	3	300	· .	205	1 189	:	::::	:	::::	:	::::
218	쵤	-I'veparation	Sub-Class		d ercel		A 2 4	wolasza vil	-1 	•	:.	1	· : :	:	::::	-:	::::	:	::::
¥	-			1	la mial.	orken	Partially agricults	Make	1893	2		28.7	: : 8	:	::::	:	::::	:	::::
	au a	Claus B.		} !	F Porce	Actual wor	Total	* slaces!	\$	:	. :	:	::	:	::::	:	1111	•	::::
	**				ters o	4		es lalf	ā	803		592	:: 505	:	111:	:	1111	:	1114
	Opcupation or Means of	•		1	54		Total	and depend ants	2	2	. :	ž	: : 5	:	::::	:	:::	i	
	diped			I	beads ekc.	1		Presidents	3	818	- 53	113	:::	22	:::*	273	3553	38	:::
	-				I-Makers of glass bangles, glass brade and mostleoos and glass see rings etc.		Tarkelly apresed	selano.	I	:	::	:	11.	:	1111	;	1111	:	11111
					1	1	£ 5.	meton.	ŧ		1:	:	111	:	::::	*		:	::::
					1	Actual workers	Total	es  7.42		=	· :	<b>.</b>		:	111:	7.4		:	: ::
		1			ters of			an(a)	1 3		#3	:	111	0.	:::	182	8003	86	: : : 8
				1	P - Ke		To the same of		=	1,149		130	; i	81		629	148 148 148 148 148 148 148 148 148 148	123	:::
						TO SERVICE.	<b></b>			HYDREASEAD STATS	Hyderabad Okty	ried and			Madak Misanabad Mahubnagar Majanda	Aurangabad Division	Aurangabad Sanfer Parblant	Gulbarga Division	Aulbarga Sänanabad Salobur Sidar

Table XVIL

Occupation or Means of Livelihood.—General Table.—(contd.)

						Ţ †		•	; 54	3ub Ch	Ve III	Sub Clars III Industry-(contd.)	-(oontd	-	i			,					
	6	5	8	ndos-(	Order 10.—Ceramics—(oracid.)		1		•		ł	ŧ		Order 1	1.—g	mical p	roducta	Order 11.—Chemical products properly so called, and analogous	no callex	d, and	ana logo		1
	#1	2"	omia, i	ato, mi	Others (pionsin, tab, mics, sinberer,	1		tr Tr	Total Order 11.	11.			SH. IN	explosi	ure of	88.—Manufacture of matches and explosive materials	end	*	59.—Manufacture of arrated and miseral	fore of	cture of acrated	and and	Form
			Actes	Actes workers	15	********		3	Actual worl	Rorkera	-			γ¢	Actual workers	ckers				Yetn	Actual morkers	Ľ	
	1		1000	Z.	Partially agricultu-	1	Total	Zon.		Partially agricultu ries			Total Workers	Total	1	Partially agriculturist	,	Total Workers		Tolki	Par	Partially agricultu riss	1
	ij	***************************************	and page 1	anta M	miant/	and and and a	- Proceedings	sofali	Rollamo	ne (z)	# # # # # # # # # # # # # # # # # # #	्रेत था ग्रह्म - इत था ग्रह्म	de pend	nolak	Bolam 19	Melon whiamyT	Dependant	flowerd ante	Relox II	Penales	p-1/27	Permales	tasbany Al
		\$	3	===	633	33	***	250	i			419	97	153		\$	_	\$	<b>.</b> —			3	5
CARRAGE GENERAL	·		:	!	- :	į	22,624	8,713/7,8		431	13	13 797	1,360	109	138	36	3 814	•	<u> </u>	37. 2	11	-	48
Wydentac Ony	: : <b>:</b> :	<u>.</u> ;	: 1	::	!!	i i	4 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11 12	#2	2	:.	34	<b>3</b>	<b>\$</b> _:	∽ .	•		:	\$	5	•	:	::
1			:	:	!	!	3.673	1,470	343	77	9)	1,755	i	:		: :	:	!	:				i
Trespect	<b>*:</b>	: :	11	:::	i t		***	232	335	~~ Z		- 625	:::	:::	 •	::		:::		-	•		
	i 1	1	· ·	!!			1,861	788		21	-0	200			:				-		4	***	•
	1111	1111	1111	::::	::::	: 1 : :	HESO FORM FORM	1225	*25	28	- 2 <del>-</del> .	2359 255 255 255 255 255 255 255 255 255 2	• : : :	:	::::			•	***		e~		
Louisings had 27 ribites	i T	i ····	# #	:	:	:	7,843	2,5er	2	160	10	3,783	:	305		11,	7.83		13	•			48
		1111	::::	1111	::::		4 8	3628	£.25	388		2,04x 458 491 405	<b>‡</b> :	<b>§</b> : : :	• •	= .	- :::	::	=	· :			3
Outlang, Diritaton		I	-	:	:	:	0,364	1.401	640	2	7 87	7.443	877	3	134		N N	•	~				
i.i.	1111	1111	1111	1111	1111	: 1 : :	110	226	: ; 3	- <b>-</b>	.=	# S 2		. ; ; \$	;; ; <b>1</b>	· =	, Ř	· · · ·	* : : :		• ;	E A	

XXII.
0
€
-

COPATH	M of Atr	LIRS OF	UTE		62,		Martinally spring formal formal	Petrakes Dependent	454 455	234	* : ::	*-	: <b>*</b> :	,	::::	***	::::	101	101 101
				1	of paper	Actual workers	A PAGE	Make	***		::	9	: : : 2	: 	1111	:	::::	: •>	
		1	1		factors	404	Total	Makes Potentee	107	101	::	108	3 :	+	1111	0	9 :::	35	
		1			S.—Xend		Total		097	101	<b>9</b> :	176	176	-~-		124	124	139	
		Ī		1				danbango(l	677	336	-	305	- 808	14		38	8°	:	::::
				_	f miner	· •	À 11 11	Petnalos	3	:	: •	:	:::	:	1111	:	::::	:	1:::
	) Per			(rough)	Aning	Workers	Partially agricul Suras	Makes	£\$3	\$_	::	\$	::	:	::::	:	:::;	:	::::
मंद.)	ors.—foonad	}			Van Hartnre and refining of mineral other	trons	Total	aniame!		<b>.</b>		** ***	::	:	;;;;;	:		:	::::
(O)	sub-dances.	• ontd )		mi mm	ifactor			estaM	3	1 881	:	839	. 630	*\$ ***	:::ī	1 42	::: <b>;</b>	:	1111
Table	1 2	utry - (0	:		. Z2		Total	depend	===	126	:	836	::		:::	81		:	::::
ABLE XVII. Livelihood.—General Table.—(contd.)	supply of man rial	dab Case III -Industry - (contd		Chem es, profitota property se called and analogous(rount)				a nabasejo: l	3	12,632	172	1,40	334	200	2887	3,432	1,786 458 767	7,048	858 85740
XXII.	9	Class II		ra ser ,	ind in fluing of in getable ads		Partially agricul	क श्रीकारत १ है	· **	18		•	, sa	9		NO.	:::	7.2	2
M	Prej aration and	45		e de la companya de l	Juling of	Workers	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	非利益基	155	363	£	34	20 Cm EQ	113	5.0	149	£ # # .	29	:::
	B -Pre				•	Actnal w	7	श्रीयवान्	3	1,533	£ 50	304	2027	102	: :	893	192	403	108
70 000	10	1			Kesulsotur		Total	Makes	4 30	8 349	11.	833	¥ 7.3	7887	20 M	2,173	784 374 511 520	1,117	184
Coorportion or Means of			, ‡		61 - Ken		Tutal	7.12	Kg.	10 623	450	179'8	1,061	1.539		867.9	3,081 1,184 1,394	8,588	7,882
oupet!			1		d ink		,	nung u +d +Q	=	7.4	:	2	~ <b>*</b>	:	::::	:	::::	:	::::
` ₹					Trans.	1 1 <b>5</b>	Parsially serve	#C(##\$)	3	-	~		:	•	1:::	:	::::	i	::::
		1	}		A STATE	Actual workers		Make	3		<u>:</u>		. :	:	. ! ! !	;	::::	:	1111
		ł		1	ctare	Acto	Total	antenn Fr. sanlon	433 - 434			·····	;; 				1111	:	1111
		<b>!</b>	ţ	,	M.—Mandacture of dyes, plant and ink		Total	1.	5	Ž		2						:	1111
	1			_	8	1	4 5		-	··· .	· · [:-	~-;-				;		:	-
						Distance	<del> </del>		Notes - annualizable	HYDERABAD STATE	Hydershad City Akraft-Balda	E	Warsugal Karimasgar Adilabad	Medick Division	Medak Misamahad Mahbubagar Halgonda	Aurangabad Division	Auragebed Bhr Nander Parbbant	Galbiergie Division	Fulbarga Kenanahad Mahuz Mas

Hardware   Property		r		•						Bur	Class II	.—Indu	Sub Claus III,Industry(contd.)	ontd.)		-							1	<del></del>	
Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Performed Cross    Total   Total   Performed Cross    Total	•	8	e 11O	bemice l	produc ogoda,	te prope	£-				1						Order 1	2.—Foo	d Inclus	rios.					
Type   Processing   Processin	DISTRICT	32	Others rfemes a	sosp, or	andles, l	ac, oute	सङ	•	Total					-Rice	pannder Hour gr	and by	skern at	<b>.</b>	25	Bakersa	nd binc	uit mak	Ę		
Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Percent   Treat   Treat   Tr				Lotnel w	rockers				Actu	al worker	•		•		(ctum)	Worker		<b>!</b>		Aotu	al worl	H.a.			
### Committee   1		Tota		74	Parti agricu	Na in			1		Partuill Egeneulti rist		-		Total	Part Partic	72.4	F 5	otal rkers	Total	E #	ricalta rist	_	***	
FT.ATE   4.66   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460   460		depen depen		Persales	• solah	Tenales T	<del></del>	ants ants		**slams*		and the second				אַנְשׁזֵי פּ	*emalos		end orte				unahasys	-	
Fig. 10   14   15   15   15   15   15   15   15		3	-	.,	897	8	25	7.93	\$9	199		····	12	-	σ,	£ #	1 5	_				-	1,5_		158
10   10   10   10   10   10   10   10	EDERARAD STATE				:	:	_ ,	103.037	37.860	18,918					89 2.77	•	783		1.110		11	: 49			
Division	Control of the Section of the Sectio	:	-		: .	: :	# :	1,403	101 144	165	£1-			228	•	_	•	23	0 6 8	F :	. : % .	: :	* :		
Division 17 18 3 26,25 11,00 6,10 11,11 157 11,10 11,11 157 11,10 6,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10 11,10	Warnagal Division	:		:		:	<b>:</b>	37,186	18,136	1,884		91		784	1,25	_	77. 1	813	203		3	:	189	(	
### Division 17 12 3 25.25 11.167 4.201 137 70 12677 546 579 368 27 16 15.5	Cartesian gar			: : :	:::	. ' :		2,460 17,100 17,638	266 6.762 8.10s	513 1,479 8,462	11	-,	T V F	157			8 4	2 E.1	ě.		: : ~ <b>≭</b>	:::	<u>.</u>	CCUPATI	
1,53.5   1,145   1,90.5   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,145   1,	Medak Division	:		:	i		ħ	28.925	11,947	19K'+	137	12		8	57.			386	27		•		- 11	<b>10%</b> 0	
######################################	4 3	1:'	111	-	: : .		. **	# # # # # # # # # # # # # # # # # # #	1,145 A14 A.18s 6,2mp	904 E 504 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E 500 E	2 3	* :	• •		Ę			A.A.	ž	<b>.</b>	• •	•	<b>.</b>	R MAENS ()	T-
2 665 637 244 2 1714, 446 139 142 9 165 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 20 301 301 301 301 301 301 301 301 301 30	Atmengabed Division	:	:	:	:			7,693	2,033	1,162	~	*		_		**	•	344		•				-	ملط
### Direction	7			i: i: 	.1111			2003 1,425 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1,435 1	2255	# # # # P	my gq	, ,	-			:	; :	2. 光光を		. :	•	* :	* :	VELLIBOOD	XYII.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	-¦-		:	:	ŧ		19,143	6.753	3,807	1.8	7		-		*	~	17.4		:		•	:	GEN	
				1:11	1:11	::::	. ` : :	7, 378 1, 378 1, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,			<b>2</b> •••		•				: ;	17.	¥ V +		•		::::	eral tab	

	:
- VOLE ATE	· · · · · · · · · · · · · · · · · · ·
	A second second

					Ó	strapati	Octopation or Means of Livelihood.—General Table.—(contd.)	To suppose	Livelih	400	0	eral T	. eida	(c ontd	_								Copation
								One 3.	-Prepara	3 5	AA	y of mate	Freparation and supply of material substances	(a norm	(Comfd.)	3	i		r				
•				•					di.	No. C.	111	Set-Class IIIIndustry	( could )	- Ta			•	ı					ARS OF
			1	i 		) <b>!</b>			Ó	0.0	} .	Ford Indirective	*	(man)									LITELI
Distract		*	- forten parehern, e4c.	Arebera	, 146.	<del>)</del>		*	a - Petcher					M -Piek curets.	, 12 Ma	<b>;</b>		7A - B	7a.—Butter, elber	-	el ghe	e and gher makers.	
	<del></del> .		Acenal	Actual workers	-			Actu	ial worken	£				Actua	Artical workers	1			*	årtoki wurkern	urk: n		SERE
•	Total Boring		Total	Partially	A STATE OF THE STA		Total	Total		Partially agriculturies	th dring		I da?	Total	X 2	Partielly agricultu-	-	Total	Total		Farshilly agricultured	liy lurat	ral Tai
		estable.	Pemelon	Makes	Petrales	stanbangsti g	ł	**************************************	* si anzu Z	Malm	Pome les	manharqe() g	ant-	Anlas Pemb inc		Fr Minister	— abusaba we Al	den se	mi ali	malaum Y	a-sia M	a v la arto T	renteral al
	\$	1	199		\$	3	•	15	墿	3	9	16.7	Ē	_	-	75		4	\$	8	Ş	10	<b>\$</b> 0\$
NYDERABAD STATE	-:-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2	!	<b>N</b>	17.3	35,738	7.341 i	4080	121	44 1	14,447	31	2		•	7	4	:	-	į	:	i
Hyderalas City Abructi-Balda	- -: [	::: 92	11	11	: :	۶ :	8 7 ' 8 8 10 00 10 10 00 10 10 00 10 10 10 10 10 10 10 10 10 10 10 10 10 1	12.0	72.73	:		964	# ·	- <del>!</del> !		::	:	::	. :	1:	: 1	::	
Wamagal Division	1	;	: 		:		****	3,331	1,104	- Q	•	3,403	:			•		:	:	:		-	:
Warragal Kartringgar	::: TT:	111	:::		: 1 :	: : :	1, 517	244 644 1,898	<b>27</b>	- 6 <del>.</del>	- _{••}	1,500 046 1,346		: 			:::	111	:::	:::	:::	:::	 :::
Medak Division	380	: •	284	:	-	88		1,549,	1.871	81	20	3,306	:	:  :	i	:	:	:	:	:		:	- ₋
Modek Misstratud Mathetinegar		1111	:::\$	1111	::::	: ! i	3, 11, 12, 12, 13, 14, 14, 15, 11, 11, 11, 11, 11, 11, 11, 11, 11	25 401 104 401	493 815 873 873	::8:	- <b>,</b> , ,	707 1,806 1,806 1,448	::::	1111			::::		::::	::::	::::	::::	
Aurengabad Division	***************************************	¥ 10	274.0	:	~	176	4,136	1,158	***	٩	7	2,633	<u>.</u> ;	i i	•		:	:	:	:	:	:	 !
Aurugalad Bhir Mandor Parbhani	:::4		1 1 1 1	1111	i i i	178	2,082,7284,7284,4384,4384,4384,4384,4384,4384,4384,4	525 240 215 180	111	R- C9		2 8 8 8 2 8 8 8	::::				::::	::::	::::	::::	::::	::::	::::
Gulbarga Division,	:		i	- !	 :		1,936	678	264	7.7		886	· ;	: 	: 	:	:	i	:	:	:	:	
Gulbarga Osmanabad Baddur		1111	1111	::::	::::	: : : : :	850 762	102 418	308 308	7 :::	!:!:		· · · · · · · · · · · · · · · · · · ·	:::::		::::	::::	::::	::::	::::	::::		::::
The state of the s		-			-		-	-				.	-	-	-					-	1		1

TABLE XVII.

		ı	i			stanban-141	527	32,076	- E &	10,831	OTA TUD	1 00 K	NEARS OF	LIV :	111B000 -	-GEN	erii E	TABLI Š
			1		<b>&gt;</b> =	<b>ebia</b> aa*¶	919	22 23		74. 1	_ 22			<del></del>			·	
		} }	Werk	*	Partially argleuitu riet	selsk "	8.85	987	# .	385	. # <del>1</del>	3	= [=		• .	•		   : :
			ddy dra	Actual workers			-	7.087	¥ 3	. 875.	1,087	212	####		-	3 046	F16	72
			74 -Toddy drawers.	Actual	Total			<b></b>	8 × ×		6,004		20. 18. 30. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19		• •	8.394 3	2,4 IN	9
			í	The second division in the second division in	1	Males	898	3, 28,520	-6	ri 12.661		r 10,334		-	· · · · ·			
					Total Workers	derend ants	323	63,653	191	28,947	14,888	TO ZOT	1,748	•		16,522	8,482	10,040
				<b> </b>	•	Dependant	521	10	<b>:</b>		• : :	**	;;;	23	, ; :	:	;	:::
					rielly recited	Lemajes	08.9	:	•:	•	* * *	:			::.	:	-	* *
		4.	3Brewers and distillers.	Aotual workein	Partially agricultu riet	wlak	318	:	::	:		:	. : . !	•	•		;	· · ·
	ntd.)	(contd.)	rowein	Aotual	Total	Ve in alon	318	:	: .	:	:::	:	.::	:	i.i:	:	;	: : :
	y.—(90)	stries.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		 nofa <b>M</b>	517	148	2 :		:: 	2	::2		111		<b>-</b> -	::
ţ	Inclustr	-Ford Industries.	1		Total werkers	ole pre mel renes	911	198	176	H	::	7	<b>!</b>		, : <b>"</b>	ŧ	:	: :*:
AND AND THE PARTY AND THE PART	dab-('lass IIIIndustry(contd.)	18Fo	of Janu	 		Dependant-	515	977	367	318	168	:	::::	159		133	:	
	ðab-Cis	Order 18.	parers to	`	ricultu ricultu rine	Pemales	614	_ N	::	e4	: :	ŧ	::.:		• • • • • • • • • • • • • • • • • • • •	*	•	: : :
۱ ا	. !		ents, pre	Worker	Partially agricultu rint	selsM	=	*1	i	:	:::	:		~	: ::	į	į	:::
			at mak omdin	Actual workers	Tetal	**************************************	918	368	8 : :	***		i	1111	•••		:	i	i i i
		•	rectme		l	Polak	=	363	<b>8</b> ;	3	623	<b>:</b>		. 63	# 2	97	:	::
			72. Sweetmeat makers, proparers of jam and condiments, etc.		Total workers	depend.	210	1,700	. 66	673	240	:	::::	123		148	:	: : <b>Ξ</b>
	4		į			Dependent	808	75		‡	: : :	0	:::	:	::::	*	:	: : i
			As and	<b>79</b>	E è	talameY.	2	:	: :	ì	:::	:	1111	i	1111	:	:	: : :
			majau	Actual mockers	Partially agricultu- rist	Matos	Ş	į	; ;	;	: ! :	:	::::	:	::::	I	ł	111
			and a	Actori	4	***incas Y	\$	:	11	i		:	1111	i	1111	:	1	111
			kers of	-	Total	Melon	\$	\$	:	Į	! ! !	*	111		I     :	:		
			"L,		1		Ř	2	**	:	iii	\$	: ! !	1	1111	<b>.</b>	i	111
			!		<u> </u>			£	7:7	1		:	TITT	:			1	П
			DISTRICT			•	•	HYDREABAD STATE	Externated Oby	Wantengal Division		Medak Division		Laborage bad Divine		A DIT		
		*	Ā					HED	A STATE	*	Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Karten Ka	¥	Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie	1		3	1	

•							1	7	1.1	Pare Hills	1	General Table.	Table	9	-(contd.)								
•							TOUR STORY	Cocapation of sease of Live	5														
		•						3		i aratios	1	m jo Cpadan	material m	sutherno.	4	(creati				4			
	1									Pich Class	Tam [11]	Industr	1	(Date)		1	1		i				
	1		1 100	in the second	T	Wood Industries - (consid.)						-				Order	7	atru =	if diesa	nad the to	1 4101		1
	1	landta	Haren	0,	44.086	Manufacturers of tobsooo, upfun	<b></b> .		Total Order 13	2	•		•	in cap	pue di	and turban	II Mare re		1 5	darre re and en	millinera mbrial	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, to alterra,
DISTRICT			And Date	£ .	}	وسنييه		-	Artuni m	£		i		Ř	t tural 1	Letini werkera				4634	krsual W rk:		
	7	1 •	Total Mercan	7	Particulty		Total	ţ			= <u>=</u>	•	F. Call		int.	# (1 m # # # # # # # # # # # # # # # # # #	tually critici	*	] And [	iet i		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
•	A section of the sect	201	est aus	E. sola	g estem	stasba sqe	E PROPERTY OF THE PROPERTY OF	ania.	क्ष्मीका । भ	È . ,4]	Pilatos'	লামকিব শ্বান(	de Person	איז י	he mialoris	w)[#K	८ शकास ५ द	estrabuogoti 		k » į <b>P</b> R	Fr Expline	Males.	
•		J	_	W Z	,=			× 20	4 %	1 %	4 3	·	Î	, =	. 2	17	314	343	310	1		646	5. Okt
<b>***</b>	<b>!</b> 	<u> </u>								,	796	354.106	322	150	•	•		163 8	62.870 3	21.856 17.	0131	316 3	328 44,098
TATE	Ħ	41.23	17.156		F)	311,063		7967			21	7.9.46	'n	<u> </u>	,			۶	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 38 P	12.00	# C	* £_
Aprel - Balds	: : ! -			:				2		-	, X	\$6.06		· · · · · · · · · · · · · · · · · · ·	:	:	:		26,238	8 780,	4.715	455	85 1
Warangal Division	<b>i</b>	12 1	110		• •	* =	٠.	9			E.	101.12	•			•	1		6,572	2.116	1 633	25.5	<b>4</b> 5;
Wareholder Karindager Adiabad	i ;*		•		-	· 	87,352	11.45.1	7 974	£4	e r	13.040			: :			:	3,633	1.07.1	65.6	755	e <b>8</b> 9
Madak Division	¥ 	480 48	202	:	3	220	145,928	18 52.378	1 29,7302	2,646 1	.268	63,820	:	•	:	:	:	:	700	¥ 4 0 0 0	780 6		ř
		\$ ; 22		::		:	24.2 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 2	17, 184	8(5,5)	45.	71.	10,934 10,900 9,467	• : :	::	:::	::	- ::::	 :::	8 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,276 1,276	7.00°	2 £ 8	7 5
		8	<b>2</b> :	::	<b>~</b> ;					ari .	12	2 (00)	• •	:	;	:	:	: :	3,576	# # P	2,709	<u> </u>	5
lvlaton		311 30	77	:		264	ri 63,033	3 20,583	12,071	875	158	30,379	70 P	7	:	:	:	17.	2,000,2		202	Ġ.	
11	::						16.545	6,229 10 2,633 15 8,240	3 955 0 6.828	552	22 CI	8,878 4,149 10,767	. :	141	:::	:::	:::	127	4.14.0 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1,636 1,636 1,441	1,0,1	\$ a	5. tš
Hander Parbhani	 	125		: :	: :				ì	•		6,598	:	:	; ;	: :	: :	: :	13,327	3,864	2,779	22	£13
vision	:	:: 4 4 7 7		: :::	<del></del>		35,594 16,528 40,846	45,000 4 14,298 10,196 14,098	4,168 1,129 8,818	, , <u>, , , , , , , , , , , , , , , , , </u>	17. 2	17,128 6,204		111	. :::	:::		:::	2, 94, 84, 84, 84, 84, 84, 84, 84, 84, 84, 8	1,888 1,888	83 1,306 579	::	- F
:	:	:	:	:	:	:					30	8,754		:	į	:	:	:	20.4	CAC'T	•	<b>-</b>	

TABLE XVII.

							ຽ	B. B.	-Propar	stion at	Class BTreparation and supply of material substances(contd.)	insteris	il substa	-Wech	contd.)						
									- !	Sub Cla	Bub Class III Industry (contd	"htry.—	(contd)								
								Ord	r 18	ladustri	-Industries of these and	and the	the tollet.	(contd.)							
TOTALERA	ž	M.—Shoe, boot and	oot and a	solls makers	saken		79 Other indus dress gloves, see buttone, ambn	-Other industries gloves, see	tries perta ke, gartors like, canes	nta mun, to nea he ita,		NO -11 am	ashing, cl	ck sping sud	nd dyeing	ā.	- 18 - II	-Barbers, hair dressers	afr dress	Pind	wig makers
	1	Actual	nal workers	2			-	Actual	Worke 1%	*			Actual	l werkers	£		i	•	Actual v	Workers	
	To a second	Total	1	Partially agriculturist	arist	71,1111,111,111,111	Total	Total	Partially agricultiv   risk	~	Lats) Workers		Total		Partially Sarkinituriat		Total	Total		Fartially agriculturiat	
	Days attack	Melios	Females.	*>!a){	Femalies .	etrabasejed 	4	Males F- males	Males	Bolam )	De pendants	Maios	F, males	evial.	Fe malos	etasbang et	ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile per ile pe	mial	स्थ्यं बटाक्रों	Makes	ज्यापक्षकृषको श(T
1	3	898	3	888	3	7:0	H99	604 360			*	ę		n G	t-	194	ם פני	11.9	725	578 574	
RIDBRIBAD STATS.	186,688	68,760	18,887	18,867 1,206	-25	190 08	648 239		:		613 200 504	04 62 478		56 799 3 3	312 2 228	82 227	7 83,328	37,603 8	8 802 [	,576	163 46,923
Eydneshad Chy Americk Stude	1,533 7,648	# # # # # # # # # # # # # # # # # # #	116		:	70.5 80.708	367	741			17, ,7	1 59.	583	77.3		147 1 01	3,607	1 193	18h 1,1 st	" <b>2</b>	1000 F
Wanagal Diritim	86,977	30,686	8,858	F STS	8	30 536					5	\$17 21 0	12 140	683 1 1	154 1,300	31 143	3 20 420	8,611	1 187	428	23 10,622
Warnings. Englandings.	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 mg	1,187	412	ERR	7.25 4.77 4.75 7.57	dama, i	-	:		22 C L R C L C L C L C L C L C L C L C L C	429 247 791	7 950 TO 10 10 10 10 10 10 10 10 10 10 10 10 10		25 E	6 16 541 0 4 6341	7 8,761 11 7,775 15 8 884	EEE	***	<b>3</b>	30. 3,548 3 4 146 3 1416
Medick Division .	46.700	30,620	3,979	286	783	31 788	13.8	~	_		117 625	543 210	054 17	1841	100 520	1 24 303	3 17.539	6.807	3 008	870 1	36 7 840
Kalak Kalak Kalak	20 - E	1955	1,07 1,07 1,374	72.2	n 94	6 11 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<b>9</b>		- •		117 1128	801 246 372 4,1	104 4	2224	~ 72 P	3 5432 37 0 38 5170 30 1000	22 4 11 19 4 19 19 19 19 19 19 19 19 19 19 19 19 19	27.1	2234	12 15 15 15 15 15 15 15 15 15 15 15 15 15	45.7 CF 40.7 CF 40.7 CF
Amengalus Director .	11,485	3,139	1 2,177	328	Z	6,173	363	37	· 		61 18	18 +80	776 4.	484 2	289 I	10 8,854	4 18 963	7 269	3.316	203	30 8 378
	2333	#428	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 m 2	N 8 :	******	274 8 8 8	- 1			70000	80 80 80 80 4 8 11	8 F £ 8	13 T		1874 1917 1975 1975 1975 1975 1975 1975 1975	2 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	£ 25		5712	
Gedbargs Division .	0.677	10,013	3,068	<b>10</b>	700	18,389	water retained				28,760	•	787	\$80 2	797	15,833	3 28 170	12,036	75	147	14.118
Mi.			1638	::	2 22	E 3 3 3	mag. Algebrasia			•	1000 1000 1000 1000 1000 1000 1000 100	91 P	žāš:	1413	7 39	7.33.5	7 429 7 1 052 10 031 0 7,658			22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

OCCUPATION OR NEARS OF LIVELINOOS ... CENTRAL TABLE.

TABLE XVII.

		1							0 m	dar 8	antifos.	in per	-Preparation and supply of material substances, (cents.)	terial en	ibalatic	es. (08	1						} } †	i
												711	Bull-Class Hil-Industry	Litorita	2			ţ	on the second of					
	8	Order 15 En	43	Ladestrice of dive	feries of these and tho	7	2					-	aproduktion or something and				Order 14	.—Yaraku	Order 18.—Parakum indunkum	<b>.</b>	1			Ì
DURTRICE	8		indian (testor	eries de	(f) - (Aber laduelers ostmeoted with the tollet (astmoers, sham poors, bath house, etc.)	Take a	3.	1	Tot	Total Onler 14.	<u>:</u>		2	# binet	History	, carria	88, abinet makers, carringe painters etc	one etc	*	- pholaterors, tent mahorn, etc.	rors, tes	it make	of a	1
		······	4	Actnel workers	orkers		-		Acta	Actual wor	workers	<del></del>		-	Actual	Actual workers		م <b>ند</b> .د			Actual morkers	orkers		
	A	- T	Total		Partially agriculturies	125		Total ork ers	Total	1 ,	Partially agriculto-		Total Workers		Total	25	Partially agricultu rist	· ·	Total workers	Total	1	Partially agricultu-	五章	97
	iţi	212	roles	solamo?	solali	Penalow T	stasbanqoC 	deperad.	20/ 37/	*enaces	eclah estamet	Dependa at		surK	 संबद्धाः नु	Palak	Femal.	dasbanqo(l	drivend.	Malos	Mamol	Males	nol mato i	Mahmaquil
	-	-	E	E	€	8	15	3	-	i nett			\$5.	PAG.	-	188		14	707	*	1	1	***	=
ETDEBABAD STATE	1	3	•	Ä	;	;	6	**	1	· •		······································	ž.	11 21	:		-	8	3		•	:		:
Myderskad Oby	:	*	;	2 :	::	· .	<b>8</b> :	7	94	::	• !		:	= :	: : 54	* :	; ;	;	11	:.	::	::	::	; ;
Warnagel Division	:		:	:		;	*	:	:	· :	:	:	:	ŧ	:	;	:	*	*	:	i	:		:
Warehall Estimates Addiated	111		:::	:::	111	:::	:::	:::	:::			11:	:::	11:		11:	:::	:::	3 f d	:::	:::	:::	. : :	:::
Medak Division	1	ã	:	3.6	:	<u>:</u>	•	:		· :	:	: 	:	:	:	:	:	:	:	:	;	:	:	:
Madait Historiabed Malabetrages Malabeds		*	::::	:::	::::	::::	:::	: : : :					::::			::::	::::	::::	::::		::::		::::	::::
HOP		******	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:	:	:	:
Arrangabed Ruir Bandse Fechani				1111	11::								::::		\$ ! ! ! ————————————————————————————————	1111	::::	::::	::::		::::	::::	<b></b>	::::
Golbangs Division	- i		I	:	:	:	i	:	:	: :	:  :	:	:	:	:	:	:	:	:	:	:	:	:	į
Gruther ps Ownerschild Bricher Bulder	1111		1111	::::	1:::		::::	::::	::::	1111	* * * * * * * * * * * * * * * * * * * *						::::	::::				::::	1:::	::::

									,	Sub ( la	Sub Class III — Industry		- contd.)		-						;	
		78	Total Order 18.										Inler 15	Orler 15Building ind istries.	da gar	ıstries.	B-14					
DISTRACT							88 — E.	na ban	mery, ce	-Lime burners, coment werkers	1 k 1 1 %	**	B-Et	Excaval runnid well amkera.	and wel	l minker,		47	47 Stone cutters and dressors	attern at	ad dreen	Ľ
			Actes! workers	orban				×	Actual w	I Werkers			1	V. C.18	hens were	Ž			Arti	Artual Workers	Ę	ì
		#	Total	Partially agriculto	123		Total workers	4	F. 154	Part off.		T (4.	_ £	5	# 3.	lactally syroulte		T tall		-	Partially age collin	
	1	selvite.	e-laces T	and side	Penning	Dependent	depend- ants	Malos	Femsles	mistr	र सम् १ मा	-	. E	* * 1	" "B	` '	សាជសភិព មា សា ភា	de pe n t	* ·Iab	# (MIT) *	~ 48cm »	व्यवस्थानम् ।
	8		88	8	3	3	999	200	\$		_	11 61	- T	111 111	1 013		1 2	ž	<b>~</b>	•		
STDERABAD STATE	***************************************	38,314	33,314	787	7.	10,037	3,880		702,133	- •	1 347		2 315 3.	337 1 002		*	976	4618	7182 518	74.	- van van	
Hydenbed One	7.7	301	***	<b>**</b>	<b>***</b>	8 245 1.151	78	92	- F			- ,	171	:	~		~ ==	131	\$ <u>\$</u>	•		<b>7</b>
Parangal Division	38,576	*	•	181	16	18,077	i	:					٠,	-	~	******	*	300	180	•		110
Mental	13,411		3,161 2,819 678		***	4 99 4 101 =	:	• ; •					- •	nuge 1			•	9	. 3		:	:
Kothik Division	17,487	1,602	8.578	536		6,520	، تدر تجويف			•		N	2 131 3.	321 958	4C	**	852	2 425		1.895		111
	5,020 198 198	9 1 2	20 E	~~	• · · · · · · · · · · · · · · · · · · ·	10 H	:	* :	:				28.3								<b>,</b> Managan ,	} . ~
					•		*****	•		•		•	838		*	,	Ŧ	2 425	-	288		ير مر س
State Division	****	7	1,381	***	7	2,470	T .	:				-	-					1 094	50.	212		727
1111		::35	2 2 2 E	1 1	: :	41.54		* : : :		-	:	-		•		*		1 060		T C Sept		*23
and Metales	*****	***	•	<b>.</b>	; 	14,570	3 430	:	3,110		1,310	- <u>0</u>	***	449 189								
111			329	;	:::	000	3,430	. ; ;	\$,110	•		,		eritario espe	a R	•	-	design garagement				

Table XYII OCCUPATION OF MEANS OF LITELIBOOD - GENERAL TABLE.

-(contd.)
Teble
General
Livelibood.
100
OP Menn
espation o

							Case N		parade	par s	euppl)	Preparation and supply of mat r al subs at	subs 47		( pres )) - tu	1	!	1	1	1		
									da Y	C	Feb.Cass III.—Industry		( Pin 1 )									
			8	Order 15	Banki	Bailel ng tudustries	108 -(cone! !)	1 112	1					1				(pider to minustration of method of framework	H-1-1	intriktion Irabairus	a of tur	The of
	3	- Brek	Brick layers and tossum	ad to ave	##2	<b>2</b> 5 3	Builder ( ) but than hild us, made of bambon or a miler materials for after decorators (figure, than, planis is sec.	Builders ( . P. carboo or s mil	r than 41 mate 4 tilan	hind .	ir than hilld ask made let materale - fantere es tikers, planik es este.	≠ م	-	L da, Order 16	•			Part of	hermone rangani in inching the M. Pingi e frances er ar defen	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ingking is rati	
		***	Actual wor	workers				Act	Actual workers	Hera				\. f &.	Let as a subter				ځ	intual a chees	the re	
	T S	17.00		Partially	elly knrust		Total workers	100	- 4 - 14 - 15	Part a 13 agricuit 1		Try *		, , , , , , , , , , , , , , , , , , ,	Part with Marricultur	nestra restra		l Mail a rrh ra	Tutal		Partially April 1995 at	4
		w(s)	solates'	#als#	#9faute?	mashesqui	Seprind	Malen	#slaws4		क्ष्मात अप्रकाशका इस्त्र क्षमा अप्रकाशका		" TA	Pemales	40 PA	कशीक्षात र्'र्ड. 	માત્ર <b>ામાં</b> મા	ile park	~ <b>1</b> %			र भुक्तात्त्र <u>्</u> य
	**		. 8	273	. 3	ı ğ	7	<b>2</b>	<b>1</b> (1)	638 +	134 01.	2	12	ž	=	610 610	119	79	7 7.	<b>#</b>	÷	e Ž
Hydream of the	70.204	24 97 4	17.437	780	227	38 805	873	214	236		7	433 12	1 292 544	* 204	77		242	782	386	188		•
		2,576	96	***	- O	3.947	3.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	¥ :	7	•	# :	1	501 27 49 E	•		: •	T T	:	F :	::	•	<del></del>
1			****	181	7	13.786	8	:	139	•	-	44	ŧ0	: ****	7	•	*	:	:	:	;	:
•		9	101		- 3	4.997	:	:	:		:		10			:	4	: :	: '	***************************************		:
: <b>:</b>	18,411	3	2.119	200	RE	1885	206	: :	:= =:		: .		:	; '	: :	: :	- <b>-</b>	: :	:	:	:	:
Divinion		3.883	3.676	NG.	100	4.980	402	198	46	:		138 3	391 6	88 188		:	180	391	88	188	:	 :
			1.450		CI	1,536	:	 :			:	i		;	:	:	i	:	: :	: :	: :	::
Minmabad Makindunaan	7,183	2,697	1,355	-	:	2 2	152	3	* :	<b>:</b> :	: -	. :		166	: :		: : <u>æ</u>	391	٠.	165	::	::
: ;		<del>-</del> 5		R	2 2	- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0		8	:		· :	•	64	•	:	:	144	203	179	:	:	:
Amengales Division	78.75	0		:	!	}	:				:		:	:	:	:	:	:	:	ŧ	:	
; ;	1343	11.5	7 <b>2</b> 5	:::	13	104 104 881	:::	- : : :	: : :		: : : 	: <b>:</b> -	172 184	•	::	::		172	125	1 : :	: : :	:::
Perbent		3	70.	:	:	1,448	:	:	:	:	:	_		: 	:	:	:			}		. :
Gulbarga Division	20,118	0.880	6,038	6	:	13,260	:	:		:	:	:	:	:	:	:	:	:	:	:		
	11,196	8,758	2,534	70	: :	4,904	::	::	 : :	: :	: : ::	,		::	: : 	::	:::	:::	:::	: : :	: : :	: : :
	10,759	8,989	2,702	:	:	4,068	:	i	:	<u>:</u>	: :	:	:	:	:	:	: :		:	: :	 : :	:

TABLE XVII.

Occupation or Means of Livelihood.—General Table.—(confd.)

									}	100	Sub-Clavs III,		-Industry(confet)	(confe	- 0	) (	İ	•	1			1		
		Org	ler 16 -	-Const	ruction	of mos	Order 16 -Construction of moans of transport,- (const	port.~	(roneld	d.)				F	7	' <u>*</u>		Š	ler 17 physical	Order 17.—Preduction and transmission of physical forces (hear, light, electricity, mostry power, etc.)	Praluction and tra- forces (hest, light, mostre power, etc.	transini ht. elect	MENT OF	
	91,-Carriage, cart, palki, etc., makers and wheel a righla.	arriage,	cart, p	alki, et rrighte	daur.	ŧ	92Ship, boat, at roplane builder.	dp, boa	r, at rol	iane bi	ulider			<b>4</b> 551	Total Ottar 1	=	1	93	-Cas we	93Cas works and electric light and power.	elwitric	light an	d Power	<u>.</u>
District			Lotue!	Actual workers		<u> </u>	_	, Ye	Actual we	rorkers	í			Actual	Actual Morker	,				Actu	Åctual workers	ŗ		
	Total	<u> </u>	Total	Partially	The second		Total	Total	-	Partially agricultii	£ 5		Loft	Total		Partially agricultu rut	-	Total weekers		Testa!		Partially agricultu		
	dig.	Melou	ant account.	eriald	20(2007)	Dependants	and depend	Malos	स्र शंहता <b>न्यू</b> —	misk.	अ <i>नुष्टाता</i> कृत्	etralm spel ====	114	Апр	क संकार श्री — चर्मा	F-insi-w	D. pendant	Ü	-		Marketan and the	स <b>्या</b> त्	-	dasba sqs/1
	3	3	3	3	200	933	790	3	9,	753	ž.		74.0	. 189	fee 1 feet	799 I		, 888 888	28			558 570 1	178 0	***
PEDERABAD STATE	**************************************	3	. 81	4	:	-087	2	3	:			- F	138			- 100m	*	-	138	-ţ-		-		*
Eydocuben Otty	3300	ž z	\$ **	GD 771	; ;	22	<del>\$</del>	2	::	::		- - :	ec :	<b>3</b> :			:	: *	138	2	· ·			*
Warnhami Division			:	Pag	l	7	;	:	;	:		:	:	•			:	•	·	<del></del>	•		:	~ ~~~
Paragel		::	: : :	::	:::	! :	: : :	: : :	1::	: : :		: :	:::	: : :	. : •		:::	:	* *		· · ·	1:		problem de
Madak Birbala	•	:	:	:	:	;	:	:	:	:		:		- :	•	-	:	:	•			:	<del>-</del>	
	1111	::::	::::	::::	1111	::::	: : : :	::::	::::	:::	: :	: : :	: . : :	·	•	* * * .							•	
Author Management ( ) Notebook	:	:	:	:	:	:	83	2	i	*		30	,	 :			:				:		*	-
	1111	::::	1111	::::		::::	2	:: 3	: 1 ! :		<b>.</b> . : :	:::\$	. : : :	11:.		• •	::::		i.				- ! !	
- Andread Division	i A		:	• į	:	:	*	:	i	÷		-	:	:	:		:		<b></b>	•		: 	-	
		;;;;	1111	1111		1111	::::	::::		-		:	::::			. : :	::::	. : . :			* * * *	. ::	: : .	RAL TABLE

	e lye rai						F		arstion	es per	t jo Aidd	-Prigaration and suppry of material substances foosid	detance	mo) - #	ntd )								
									Smb	Smb Cless III	- Industry	dry (combl)	1		1						1		i
								1	1		Order 1*	1111	*   **   **	Leevitte &	nd las-	T-Mile	Accous and the flied in links or	•					
DANTAGE			Total Order 18.		a a a a a a a a a a a a a a a a a a a	<b></b>	M. Printern, I		the meshbers, and	*	ages from	-	÷	dire and he re !		7	<u> </u>	- 88	9.50	ninero.	-Makers of numeral nateripsents	ı foent	
			Actor	warbers				127	Actual workers	7.01			*	tetriki w	W Chier				Ť	hitual wicker	ick n		
	Total		10tel	The state of the s	Partielly agriculta		Total	T 4m)		Pertial		Trial	_	3	Part sin	4.7		Fotal	Texal	=	Part ally Arrest	Å=.	
Tit proc		~/ <b>()</b>	antage-1	solak	esiane i	ala <b>aba</b> nqa (I	Orperod A nte	Malce	Feth ales	I cmales	strabu sj <b>e</b> C	ania Print	# lx B'	s-slam: 1	****	mografic g	માં માત્રકારાઓ મા	dant dants	wo! a.M	40) MERA'S	solak.	कश्रमताभू	भागसंख्य न्यून्त
1	<b>E</b>	67.9	\$70	\$220	010	677	6778	<b>VT0</b>	<b>1</b>	EM1 1883	F	3	, v.	į	2.44	7	ž	OMA	2	3	ž	189	3
HTDERABAD STATE	TE 114,817	117 38 461		16,131 1,000	- ;	85,238	887	183	ñ	. w	363	6 557	5.5	2		•	420	1.26	7	2		٠.	70
5 Sydembed City 6 Associ-Saids	13,085		1.776 1.	1.00	2 *	10,107	180	₹.	œ,		119	6,554	-	₹.	:		;	M	* :	.:	,		
Warrage! Division	25,206	<b>*</b>	273 1,0	850 424	2	13,802	18,	~*************************************		·	▶`					٠.		•	4	-			
Wernight  Kachmanger  Adimbad	10,744		1,268 1,444 8,444	927 180 927 181 886 104	23-	486.8 486.8 786.8	: :	. ;	· · . :				:		1		1 : ;	:	:::	 ;;;		;:	:::
Medak Divason	280'18 BO		201 8.3	838 856	358	11,502	77 18	1	: 	. · :	-	ŧ	:	:	:		•	18	16	:	:		•
Medak Fisanskad Kabbobagar Fagonda	0 K 0 0 0	8.4.4.8. 8.4.4.8. 8.4.6.8.1.8. 8.4.8.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.8.1.8.1.8.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.8.1.1.8.1.1.8.1.1.8.1.1.8.1.1.8.1.1.1.1.1.8.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1,246 1,246 8,070 8,070	875 8,500 8,600 8,85 8,85 8,85	-888 -888	1,768 8,440 8,426 8,438	1.11	:::	:	- : · · · · · · · · · · · · · · · · · ·	• ;	: .:		• • • • • • • • • • • • • • • • • • • •		:	· · · · ·	: : :		1:::	::::	1:::	::::
Anrangabad Division	on 15,109	*	1,1 000	102 911,	11 11	7,400	10	~ w	:	:	*	~3	:	:	:	:	<b>87</b> 3	108	-0°	28	;	:	20
19 Aurangabad 19 Bair 19 Mauder 16 Parbbani	N. W. W. D.	2002 1002 1002 1100 1100 1110 1110 1110	1,634	27 119 482 41 569	191	1,769	:::	:::	::::		HH			::::	::::	::::	:::	108	::8:		::::	::::	2
Onliberge Division	33,801	101 7,747		5,889 68	233	19,865	362	127	. <u>M</u>	- <del>:</del> ;	223	:	:	:	:	:	:	:	:	:	•	:	:
14 Gulbarga 15 Osmanabad 16 Reichur 17 Bidar	7,02,02,02,00,00,00,00,00,00,00,00,00,00,		1,617 8,618 1,618 1,618	1,782	11 12	4,178 9,869 11,368 1,966	33	::2		<u> </u>	::8=		::;:	::::	::::	::::	::::	::::	:::::	::::	::::	::::	::::

TABLE XVII.

				.68							PP XAI		
			**************************************			-	0	CCUPATH			LIYELIN	XXD.— GE	NERAL TA
i i			estasbasqe(I	719	407	:	;	:::	403	275	: ::	: : :	: :::
100Toy, kite, cage, fishing tackle, etc.,		ally rtu-	aolam-T	11.	:	::	:		 :	1:.	: ::		: :::
hing to	olata, e orkera	Partially agricultu-	Melos	111		; ;	:		<del></del> :			- :::	<del></del>
1 6	niskers, taxalermists, esc.	1	Yemales.	7.18 7	150	*	•		183	288			
e tu	Act Act	Total	solahi 	١ -	Z			۰،۰۰۰ پست	2	. 83			
Toy	Harry -			í –	637	:				#5±	: :		
'	<u> </u>	Total	depende antw	711	~	:	:	:::	629	: 244 444	: <b>:</b>	:. :	
klaces	a da		esnaba∻q s(I	7118	ŧ	::	•	. : :	:	:	: ::		
or nec	d thre	ally ultu	F. meles	22	:	: :	:	:::	;	::::	: ::	::	; ; ;
beads.	trics and mercy	Partially agricultu riet	Malen	=======================================	•	: `	;	:::	•	* ; ; ; ;	: '		• • • • • • • • • • • • • • • • • • • •
ngles on ban gl	ctual 1	=	R. (am 13	=======================================	:	•	i	: : .	:		* *	:	
contd.	, ro ##!	Total	Miles	302	ō	<b>e</b> - :	i	:::	:	: 1	: :	• • •	:::
-Proparation and supply of material substances (contd.)  Bub Class III Industry (contd.)  Other miscellaneous and undefined industrys (contd.)  clous stones and metals. 92 Makers of bangles or bads or necklares on sewellery makers. of other material than glass, and makers of.	apangles, to sair a and sacred threads Actual workers	Total	anta anta	704	•	-• :	:	:::	:				
d unde	1	~ * * * * * * * * * * * * * * * * * * *	- 6 <b>*</b>	1	- 52	F 07	9	<u> </u>	20	# 55 C 5	919,1		
od supply Class III- incous an	-		De Pendant	7.17	46,095	1,423	12,512	184 M	10,156	- 12 12	•	639 2.2.2	
paration and suppl Bub Class 11 Er miscellaneous a stones and mutals, wellery makers.		Partially agricultii rist	Females	206	440	\$ 10°	9	234	343	4.55.51	7 -	10	: : .
paratik er mis stonés	eto. Workers	Partia agricul rist	Males	705	883	:	374	130	304	= 225	191		
Order 13.—Other cas in precious res. Initation per	Actual Wo	3	#slams\{	707	6,160	35	1,523	255	4,830	9001	5 35	TOR S	2 3
Order 18.—Other miscellaneous enamolises initation pewellery unita	3 4	Total	solvit	8	30,736	27	8.410	2,266 2,560 3,260 3,260	8,238	3,280	1,687	# F	285
96.—Wor		Total	and depend- aute	702	186'58	2,125	23,845	10,745	33,327	24.44 22.54 22.04 20.00	12,210 2,22,2 2,03,2	1.384 8.002	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
92	10		sistabanqe(I	Ę	7	3 ;	i	:::	:	::::	: ::		:::
locirs a	3	自由。	Pome les	8	:	::	:	1::	1	::::	: :	::	
and c	rkera	Partially Agriculta-	Malos	8	:	: :	:	:::	:	<b>)</b> :::	1 11	11	111
Reches	goal instrumer Actori workers		Pemales	-	:	::	i	:::	ŧ	::::	: ::	11	111
is of w	of the	Total	Mehre	8	8	8 :	i	111	ŧ	1111	1 :		111
97 Makera of watches and clocks and option, physographic, mathematical	Pag	1	į į	8	27.0	3	i	: i :	1		1 1	1 # 1 1	111
				-		11	Ţ	111		1111	w	11-1	
•	Distaior		-		ETUBRASAD STATE	Eydenied Oby dend-Daids	Warangal Division		ladat Division		Mary Street		
P dicability in the second			off Labors	-	H		_	***	X		-	AM.	SPE

Compation or Magne of Livelibeed.—General Table.—(contd.)

							Ches B.—1	Preparation and	2	ddra g	supply of toaterial	steria)	esbatances. (south)	. (903	<b>a</b>	3 F					1		
									of Class	H	-Industry(concld	- Te	( Fin		ŧ								
					Order	Order 18Other introlle	n tenedlanes	pus spout	and a	ad in	dad interes	(ec no 1)	143		l	}							
	District	501.—Other, including managers, persons (other than perform remployed in theatres and other pinces of public superfainments employed of public selection, race caures esertes histoment element.	a thearen	managera, I and other p relate, race	daces of pu	bor than y bits apper	·	101 Ca	Total	Contractors for the section of the s	t, efc.	il-penal :	101			Chvengera, 1 to	r. e fo	·ī ~	Total	Total Order 19	<b>.</b>		
			Actes	Actes   workers		•			4	Leteral w	Workers			Ar	Artusi work re	r in ra		-	ě.	ctus!	Actual workers	*	
	•		TOP		Partially agriconaria	ally hurfa		Total Work or		100	Sgricultu riet		Frig.		Total	Partially spring tund		F		Total	Partially agreedt u rint	An	
all faired	•		MAIN	Polame T	miak	an junea ?	nin abaraça (I	And And And And And And And And And And	solahi	solamo¶ 	anda M	Pemales i): pendanti	ĕ ¯	an la M	Princhma	misk	Frinklin It pendanta	dopend	Males " 25	an lactro?	m-jaji	सन्दर्भातः »[	स्टब्स्यक्ट्रेस्टल्स् <b>२</b> ()
	77	æ	127	128	120	784	73.6	17.	1	73.8	729 780	18: 0	732	738	7.34	=		7 788	1	-	7.		5
4	HYDSRABAD STATE	1.887	2	123	20	:	343	237	237 116	:	70		_	10,9023,237	7,562	88	13 9,113	: 	:	:	:	:	:
p 49	Hyderaland City	. ;	<i>:</i> :	: :	:.	: :	::	01 ::	10;	::	<u>'</u>	: :	3,498	% :	1,020	<b>8</b>		:: ##::1	::	::	!!	::	:.
	Warnagal Division		687	**	20	:	163	:	:	:	:	:	27.2		8	:	~i	210	:	:	:	:	:
444	Warmen Xarlmagar Adilabad	673	32	1:	::	:::		:::	:::	:::	:::	111	272	!!!	::	:::	::"	: : : 	:::	:::	: : :	:::	:::
<del>,~</del>	Medak Division	288	317	29	:	:	210	C.E.	~	:	:	;	1 2,636	920	893	12	12	823	:	:	:	:	:
****	Medak Maknabad Mahbabnagar Nalgonda	# # # # # # # # # # # # # # # # # # #	1001	::::	::::	:::;	109	: : :	:::	::::	· · · · · · · · · · · · · · · · · · ·	<u> </u>	1,485	: : : : : : : : : : : : : : : : : : :	317 676	: 2	::**	488		::::		1:::	::::
	Anrangabed Division	:	:	;	:	:	:	225	110	:	10		5 2,553	877	441	:	1,2	,235	<u>:</u>	:	;	:	÷
2222	Anrangabad Bitir Nander Parbbani	::::	::::	::::		::::	::::		:::::::::::::::::::::::::::::::::::::::	::::	100	::":	239 115 1,122 1,192	71 430 878	26 197 219	::::	- : 4 %	143 405		::::	::::	::::	::::
<del></del>	Gulbarys Division		I	:	:	į	:	:	:	:	· :	: 	10,944	258	5,136	17	5,050	0.9	<u>:</u>	:	:	:	:
<b>1225</b>	Gulbarga Osmanabad Balufur Bidar	::::	4131	::::	::::	1111	::::	: : : :	::::	::::	• : : :	1111	2,988 4,543 3,179	15	8,220 1,504	.::		1,884 1,308 1,675	1111	::::	::::	::::	::::

CENERAL YABLE. OCCUPATION OF MEANS OF LITELINGOOD ::: 1: 1 111 ::: 110 --- Boat counses hoghers and towns a Masbasyel S : :::: 1 1 1 1 :::: : : : 4 tinl workers Marian E ::: :::: 1111 : :::: :::: ansa 🚡 ::: :::: : Total : : : 8 ::: ::: 1:: **!!!** ::: 109 "Lish unest in physid on the constitu-it o and maniti mace of harbours, of he are and rivers and canals. 111 1111 ::: ::: stnabusged S Pemales 1 111 1 1111 1 1 1 1 totusi workers - NEW E : ::: : 1:11 1 1 1 1 Chas B .- Preparation and supply of material substance .- , reverse ; Eemales & ::: :::: : 1111 ::: 1cta! 8 ::: : 1::: ::: solak E : : : Coordination or Means of Livelihood, --General Table. -- (conid. Order #6 -- Transport by water -- c neld) I tel m nkors tud do perud anta 28 CIRCT : : : :::: ::: Seb-Class IV.—Transport 10s ... Presents (other then isboarets) employed on the meinte nearer of harbents, docks, streams, niver-and onsels (including construction) Dekendants ::: ; 11 1 111 Partially argicultu rist TABLE XVII. Actual workers Females : : 1111 Total Make : : : 13 1,284 17. 22 **: : :** Dependants Semestes Partially agricults risk 11 1 11 1 1111 1 1111 1 1111 Actual workers 177 Kales 1 11: 1 11:11 1 1111 1 111 11: 1 1111 Total 2 = POTTE 2 ; : ::: **! : : :** 1 1111 1 1:11 afrijs 2 1 111 1 1111 1 1111 1 1111 1111 ž 1:1 ... : -KYDRRABAD STA Warmen Director DOLLAROT Hydrothe Cay 4 ; ; ł :::**:** Arrest bed Bitte Fantier Freitean Onliberate Communication Response

of labout

いははい

は既然れ

						5	Claus B	-Preparation	ation	dus pu	and supply of material substances(contd.)	aterial n	ub <b>sta</b> n	(o	ntd.)							
								. 98r	Sub-Class IV		Transport	t(contd.)	3				**************************************	]				
												£	Order 21Transport by road	Trans	port by	rosed						
1	<b>8</b> 02.	Total Order at	3		= "   	111.—Persons employed on maintenance	ed on t	other than lawure to the construction and of reads and bridges	tructa	mani sand	7	-Labourers employed en rosils and bridges	rers enn bru	employed bridges	heur no	a und	clading chante	113 1) where, managers and employes fox- cluding personal servants connected with me- chanically driven vehicles (including teams)	manage   servan	ra and r (a) conne	mploye cted wi	ich m
	Aoto	Actual workers	Ę	ants requiremental to the			Act	Actual workers	Lera	-			Actual	Actual workers	E		1		Actual workers	rorkera	1	
; ;	3		Partially a fooling		•	īĒ	Total	Page 1	Partially Agricultu- riat	~	Tetal	;	Total	2 2	Partially agricultu-	<b></b> _	Total Workers	Total	-	Partially agriculturia		
	wish	Penalca	Meden	Dependants			Kemalie Males	solek	Females 1	Dependants	and and	 Males	Fermales	wei a M	Females	Dependants	depend ante	M*I/w	r-isms!	Males	Pemalec	MashasqsQ
	2	76	*	£	-	2	189 900	108		HOS.	16,8	S S	¥ ×	₩ F	Ť	· 25	910	Ŧ.	20 X	#13.	**************************************	#13
270	# 157.53	26.0181.174	-	25	127,63	3	- 3	18		419	84.878	23618	20.348		335 100	10,01	<b>8</b> 9	N				•
	35	1 2	22	:	12,623	* :	; ;	: :		- <del>-</del> -	2 343	2.203	_	666	: *	745	'n	8		•		2
	27,560	1881	22.	188 23.	32	:		;	·		29,900	086.8	•	888	31 33	14 032		•	•	•		:
••	135	11.00	1 2 2	225	11,964 8,497 1,994	<b>"</b> į	111	:::	. :	*	15 631	1 (4.0) 1 (4.0) 1 (4.0)		1,894	***	7,447	i .		•			;
77	2000	3	272	45 21 22	227	\$	2	:	:	9	27,235	7.070	•	180 2	223 28	13,985		:				
	<b>535</b>	1,871 1,696 8,881 1,810	*****	***	2,759 1,954 1,954 1,954	, \$		: :	:		4,730 3,611, 10,618	1,500 868 1,118 1,118 1,106			7 4	2,940 1,940 1,26,4 1,86,8,7	· · · · · · · · · · · · · · · · · · ·		ne galerinaria	. :	er prod sarqque.	
•	3	4,016	*	2	1	2	•3	:	•		14.304	<b>A</b>	7		31 39	6,766						,
•	****	82 <u>15</u>	*****		FEE	<u> </u>	• :::	::::	: : *	* * * * * * * * * * * * * * * * * * * *	24 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	200		1.304	: : # S	1.8.20	• ,	A 4 K	* * *	er er er er er er er er er er er er er e		
-	980	1.683	3.5	30 31,	2	778	9	=======================================	; 	368	3,886	750	****	102	3 20	1.965	پ		:			
	1	ŧ.			84	::	11	: 1	• :		3,988	90%			•	1		: -	: .		- K	
						12			::	: \$			1	-	: ==	198		::	: :	* #	*	:::

Courpetion or Megns of Livelihood.—General Table.—(confd.)

									ž	ib Class	T	Sub-Class IV-Transport	3	_					ţ	ŧ	1		•
				•		***			0	Order 21	-Tikbu	Tiansport by real		4.7								1	
DISTRICT	itsOn ners, managers and employes (volu- dug personal meranus connected with other vehicles	OTH, THEMA	inter and	d ecup	dila a	othe :	116.	116.—Paki. e'e.		# EL LI	bran is and own	t	116 1EC	14 153 15 18 18 1	Aut. c .	Acked his and correction also man and heick to the beard three pe	1 8 4 5 5 5 T	72	11	Lorters and	and me	Passense angle 20	ž
		40	Actual workers	ritera	,		**************************************	₹	Actual w	Workers	-			₹	Artiil workers	rorkers				ACE	Actual Workers	# 23	-
	Total Workers	Total		Partially agricultu-	が幸	-	Treat	Total	-	Partially agriculturing			Teral Work IN	Ę-s	~	Antinii) Anticidi i ri-t		-	, š.	Total	= 4	Fart ally agricult a	- 17
*	de de de de de de de de de de de de de d	Make	Petasion	solali.	Vemalos	न्द्र ———————————————————————————————————	depende	Meles	Politica II	— Aales	Females -	De peradante	de p - ml	· IIA	क्ष्मुक्ता स्ट्र <u>ू</u>	Make	सः गण्या स्ट्रा 	or or or or or or or or or or or or or o		Kemaler Kemaler	Males Males	स- क्षित्र हैं।	 
*	910	111	9110	619	929	158	55	233	7	R.25	968	N.Z.	Z,	62.4	3	1 11	H 12 A 54	TRH   F		•	•	•	•
IIDERABAD STATE.	126,18	31,238	588.5	\$05	133	25.770	18,7304,889	1889	184	7.0		13,726	28	21	:	:	1	10 	5,387 1.922		587	•	2,878
Eyforshad City	7,788	3,626	35	22	::	8,018	84 83 84 83 84 83	28	5	::	::	5,445 10,	72		: :	::	::	* : 	4,641 1,	3,636	*	: : m -	2,467
Warengal Division	19,866	6,380	1,742	160	120	9.788	278	162	:	:	:	126	:	:	:	:	: - :		88	33	1	'I	
Wannagal Sachmagar Adiabed	6,429 6,8429	4,686 1,880 8,833	448 % 50 % 70 %	36.2	1000	4,418 2,164 8,179	267		:::	:::	:::	2	:::	:::	: : :	111			. 11	115	: :		: 
Medak Division	13,790	8,108,7	1,918	30	17	8,775	848	550	27	18	:	248	:	:	:	· :	: - :		339	92	- i - 42		202
Medak Risamabada Mahbabagar Kalgrada	2,4 4,4 8,200 8,200 4,000 4,000	1,207,1	788 784 789 789 789	- <del>20</del>		88 2,852 1,872 2,216 2,210	838	540	- FG		::::			::::	::::	::::			111 233 14 19	20-	<u> </u>		1160
Annagebed Division	4,308	1,805	344	10	:	2,159	0+9	251	~		:	388	:	:	:	:	<u>:</u>		297	151	: 	:	148
Aurengebed	1. 6.18 6.18 6.18 6.18 6.18 6.18 6.18	288 486 464	181 181 20	Q1 60 	1:::	1,039 358 203 469	352 116	1111	::::	::::	::::	25 24 116	::::	::::	::::	::::		<u>.</u>	230 230	4 88 119			4 :: a
Gulberga Division	2,866	280	375	13	:	1,890	11,392	3,851	32	:	:	7,509	;	:	:	:	: 		22	10	<u>ئ</u>	:	
Gulbarga Osmanabad Badohar Budar	1,848	98 : :	. : <b>2</b>	:::	::::	1,802	9,971 646 144 631	8,120 524 87 170	- T	::::	::::	6,850 122 107	::::	::::	1111		1111		2	; ; ; ; ; ;	•		:::"

TABLE XVII.

Occupation or Means of Livelihood.—General Table.—(contd.)

						TOA			0	CCUPATK	ON CE		-	xvII.   [Libood	_GZJ	ELL
	and	phone		1	na spendent	¥	42,830	0 :	148	; <b>7</b> ā	0+0	. : 15	18		780	:
	traph	d te le		ally iltu	Pennales	36 36 36	7	: :	*	<b>.</b>	•	. :		::::		:
	e, toles	ar unda	orketa	Partially agricultu rist	Malian	Ē	=======================================		2	. 2	•		:	. ! ! :		:
	- Post office, toleg	te legent	Actual workets	<b>,,,,,</b>	Kellahes.	<b>S</b>	99	*	10	2	22		-	<b>a</b>	10	;
	F. P.	office,	γ	Total	Arlos	32	.877	×85	17.8	28.3	122	~ § \$	2	* 6.4	328	
	Order 23 Fort office, tolegraph and	120.—Fost office, to legraph and to lephone arrefeed.		Total Workers	dojvnd. Ante	H9H	4.163 1.	1,546	330	22	1.236	1 103	*	2 2 E	1.015	•
					einabnaged.	137	3 266		1.363	: 2	70	રૂ :	725	7778	384	:
		ny con		lbe.	Permittee.		33	٠,	2		-	_			~	
		railw colles s	ers.	Partially agricultu rist	Malos	455	18	- = :		-	·	,	•	•	*)	, mar.
		ployed on ce and c	Actual workers		F: males	121	877	₹:	101	. ā	77		Z	4 # .	110	
neld )	7	dour receiptoyed on railway or amine and the continuation of the c	ΨCI	Total	Males	*453	1,985	102	267	547	*	. *	884	8=3=	113	
30rt.—(co	sport by	119 Labour re employed on railway construc- sion and manit nance and evolve and porters employed on Railway premises		Fotal Wirkers	Ante	75.	6.128	1.990	2.111		*		1.383	## ## ## ## ## ## ## ## ## ## ## ## ##	***	:
Sub-Class IV Transport (concld )	Order 21.—Transport by rad		~~	-	्ड नाभागव्यम्	7	10.940	7,741	02 5.	1,721	380	=== <u>1</u>	101,1	22.0	164	-01
lava I	Order	of all kinds other		£ a	e sincipal.	K.hi		i	:	: : :		- : .	:	: •	-	
Bub			rkers	Partially agricultu rist	Malabi	3	*	•	<u>.</u>	• : :			*	***	<u>:</u>	
		employes of	Actual workers		क विक्रमा भी	N.TH	10		787	<b>2</b> 2	27		247	= <u>=</u>	2	
	1	- Railway employer	Act	Total	anta X	1	27.0 1.	3 4:7	272	Z = 4	170	2232	281	8 77	7	≅
		118 - Raul		Total	depend Anta	#10 91	17.804 5.279 1.385	11,563 3	3,178	2,848 240 240	67.0	13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1,905	788 208 208	2	138
	<u>L</u>				™g~~~	1878	14,300 1	- 13 A	2,77.5	150	410	=== <b>\$</b>	233	2-12-2	635	8
		1			Lemelts	2 1 274	-2		32, 2	4			••• ••			
		Si L	Ren	Partially agricultu	Males	*	= 5	=.		-	~	, , , , , , , , , , , , , , , , , , ,	-4		- 15	
		Total Order 22.	Actual workers		Females	# 1 # P				3 3			327	- a a -	1	•
		Tota	Acto	Total	Makes	13	7,884,2	4.2	1000	1=8	100	eses.	7	E=14		8
				3 8	} 		23,222,23	13,869	1,1046,1	3-5	-	BAES		***55		22.00
1				Total		978	- 3		_	1 1 1		TIIT	*	42		
		<u>B</u> a	<b>ب</b> ا ا		•				Tielon		I		Talente		T THE	
		DISTRICT				-	BALDS	0	Warragal Divi		Machalt Dir		H	1111	1	
,		Ditt					RIDERABAD STATE	Ryderstan Oity	West	Warnen! Ekrimen gar Affiched	ž	Ш	American		1	1

OCCUPATION OF MEANS OF LIVELIHOOD GENERAL TABLE.

TABLE XVII.

appetion or Means of Livelihood.—General Table.—(contil.)

			<b>‡</b>	•		a support	å	. BE	n paral	ion and	rida 1	Chase B Pre paration and supply of material	inl substances	, tace	ic mid	1	- Control of the Cont	l	i	1		!	
	1							1		3	Sub-Class	. Franke	4						Ì				
Order 24	Santa	-Banks, cutablishments of oredit, exchange and mearance	September 1	2000	T T	Ordee	Ordee 26Broker		por commission and	Topa S	3		Ord r #	Trade in textili *	in tex	1 1	ŧ	Under H	I. Prade		In skine, b		3
H. Pank managers, money-benders, or changes and finite accessing the second state of the second second problems and these compleyed	The state	-Pank managen, money jenden, exchange ad finingace ag-nin, mensy changen and broken and their employes	or tend	Same of	ohenge s and	177.	ootemeerial tra-		n mession agents, it ners, warehous	egent, irebous		71	Irade in perce gradu, Weel, cotton, mile hair and ether textiles	In peces gravity, Weel,	M. Wee	coffur.	i, mulik	144 feaths	134 -Trade in .k na it ather fure, feathers, horn etc at darkies made form the	n ek ard from the	dert b	er far	1 . 2
	4	Actual workers	-		1		-		Workers		***************************************		Ac	Actual workers	*Ker.		' [		ž	Actual works re	oth. tu		
Town You	Total	}	Partially agriculturist	in the		Total	<u> </u>	Total	Partially ngr culturing	arist	-	Total Workers	Trifel	,	Partially Egiteultic First	<u> </u>	_	I's tail W rite ra	lotal		Partally ages offer at	: ×	
	antalk.	Temales .	solalif	Perma bes	Pependants	derprede anta	Melos	Penalon	Vale.	a slanes	भावश्वाता भा भा 	de prod	Hilalf	Females	Malen	क्षत्राक्ष स <b>्त</b>	etusba et el	And And And	avy i a M.	Frida Gree	s dalf	काकियां न	naust m 134]
運	100	•	15	*	898	929	17.8	872	K.7.	ž.	873	919	i,	Ę.	47¥	₹	E	*	3	¥	*	7. 7. A. C.	Ţ.
31,001	6,698,2,525	1,626	181	118	12,582	843	250	•	17	•	203	62 331	18 486	486 5,638	300	129	38 207	8970	9.4682,7091	.305.	- 22	5.5	484
1,877	2 %	28	- :	- <b>a</b> -	1,717,	551	287	::	<u>:</u>	::	7 :	4,032	- X	14.	::	; ;	1,441	616	95	3	::		=======================================
339	ž	57	2	:	323	:		:	:	:	:	11,563	d	4982,056	123	98	7.009	1.533	623		63	:	910
102	:: ^F	: 22	::	:::	e 5 3		:::	:::	:::	:::	:::	3 612 6 400 1,551	1,612	347	8 ± 20	~~ .	2.247; 3,592 470	32 C C C C C C C C C C C C C C C C C C C	25. 20. 20.	:::	8 . F	:::	4 - w
4,180	1,431,1	1,178	283	100	1,580	:	 :	:	•	;	:	3,560	2,077	366	92	:	1,117	4.480	1,110	854	~~	- 10 - 10	2,516
#4 444 #4 444 #0 9 8 BIR 9 4	25 8 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8 1 1 2 5 8	1,072	364		1.243 1.243 1.243	::::	: : : : : 	1:1.	<u> </u>	::::		640 990 1,930	464 171 1.134	: <u></u>	2 :: 22	::::	172 498 	318 480 782 902	190 336 187 187	× 9	:::	:::	141 141 1669
8,247	2,383	931	203	` <b>o</b> , "	#'833	12	(رر)	:	:	:	Ø,	12,751	3,682	2.336	7.1	39	6.733	1,181	275	215	7	:	691
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1,119	251 251 250 250	202 103 1	- <del></del> : :	1,797		::::		: : : :	::::	::::	2 232 1,632 5,973	7.49 768 840 1,695	10.1 11.5 784.	1 2 2 2 0 2 2 2	≈ <b>8</b> :	1,390 1,149 1,307 2,847	802 208 208 67	200	120 162 22	: :	::::	5.55.24
6,020	1,961	227	245	<b>N</b>	3,832	:	:	:	:	:	:	28,820	8,159	448	30	*	20,213	1,381	331	231	:	:	818
1,416 1,680 1,580 2,314	877 458 638	187	010 010 010 010 010	F- :	918 285 1,081 1,588	::::	::::	::::	::::	::::	::::	12 646 2.294 11,531 2,349	3,161 1,306 2,499	15 48 127	# # # # # # # # # # # # # # # # # # #	: ::	9,470 942 8,372 1,429	373	140	48 188	::::	::::	185

TABLE XVII.

Occupation or Means of Livelihood.—General Table.—(contd.)

								1.		80	Jub Class	Sub Class VTrado(contd.)	e.—(006	ıtd.)									
		Order 25Trade in wood	True	le in wo	70	-		rder 29	Order 29Trade in Metals.	le in M	tta]4.	<u> </u>	Ord	er 30 -	Order 30 -Trade in pottery	n pott	ıry	Order	Order 31,-Trade in Chemical Products.	de in C	hemica	Produ	Į.
Direction	196Trado in	le in woo	d (not	is wood (not fire-wood), nork, bark, bank,	d), sori		126.—Ti	ade in	me tals, my toole, etc.	naschii ite.	126Trade in metals, machin 13, knive v, toolet, etc.		f.—Trace	le in p	Attery, 1	rioks a	197 Trade in pottery, brioks and tiles	128	128.—Trade in chemical products (drugs, dyes, taints, pt troleum, explosives, eld.)	chemic	al prod n, expl	acts (dr	(°0)
		Act	Actual workers	rkera		-	^	Ψ¢	Actual wo	ockers				γc	Actual workers	rkers				A OSUM!	Actual workers	· _	
		Take		Partially agricult	ने दे क	_	Total	Total		Partially agricul turist	ł		Tidal Morkers	Total		Partially agreed turns		Total Workers		Total	Partuelly agricul buriet	ži i *	7
	ıjı	Melve	Pressive	Males	*elacos ¥	Dopendanta	depend.	solaM	Pennabon	n-de <b>k</b>	Permale u	Dependent	Ents	Males	क्षशकता भी	#-Male	Permake Dependant	depend anse	#-daM	P. males	establ. -	Permales	Беревабаны
-1	\$	2	0	ž	226	200	*0*	<del>}</del>	-	1.00	-	G	996	106		104 - SON	908 #	200	108	Š	200	010	=======================================
STATE CARACTE	477	2,256	3	132	4	1,236	2,574	377	*		νί 	2,111	6,329 1,	\$50,1,922	022	<del>**********************************</del>	12,527	1.233	386	99	10	:	787
Transpired Only	**	25.	111	**		7	501	ž.	-			28	429	=	· ·	• • •	<b>Ξ</b> :	7.88	788	7	::	::	<b>8</b> 2 :
	*	27.5	•	101	····	8	:	į	:		·· - ·		1.418	:	67.1	: :	744	181	:	81	:	;	88
neaght	148	* E	:::	: : 5	• •	1.89	. : :	:::	:::	 !!!			987 987		E E	:::	253	181	11:		-	:::	CUPATIO : : S
Medick Director	2	***	3	•	•	386	1,601	6	- 5			803	3,825,1.	663			11,248	163	100	*1	•		
		3:	: :35	. : :			1,638	2 2	1113				. :: :: S. 8 3 8	1,863	:::5			. 183	.:.	: : .	· · ·	: : : :	MLANS OF
service of Directors.	8	\$	•	*	:	*	365	113	~	- <b>k</b>	 :	218	550	•	787	- -	. 387		*	-6-	~		un \$
L	HEE.		: :	111	.:!!	, 558 _{.3} .		2-3	3;;	<del></del>	 []]	30 - S			702			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	** ;	. :	:::	; : .	1900
Contract Street	-	2	\$	*	;	3	:	:	}		- 	· · · · · · · · · · · · · · · · · · ·	 :	;			:	80	• 	**	:		2
			111	111	::::	: : /	: : : :	: : :	1711	111						:	: : : :	; ; ;	: :		::::	: : : :	ral tibi

Occupation or Means of Livelihood.-General Table - (contd.)

Chess B -1'tt jarration and supply of mais risk substances -(confid)

		*	,	1		i i		i		i									•	•	-		1
	ب ن سنده	P.	Total Onler 88	r		A 100	188 - Ven	-Vendors of w	Order 33 Hotels,  # wine, liquors, as rafe d and toe.	Marian Keranan	ite <b>la, raf</b> er ate d' wate	를 = = = = = = = = = = = = = = = = = = =	150 CM	The rate is	e f.C., Wife re and main e Rufichel minist.	s, etc. 19win re amit mennye re of 18e semble and se end	, m		F.	Tidal triler	*		
DISTRICE	1	Ac	Actual workser	1 2	***************************************		*	1,0	ual workers	4	Property del			N. Tuk	Atual workers				₽4	Actual warkers	lors.		-
	Total		}	Partielly Maricultu net	SE.	-	Total	7ch a	,	Part ally		5	T'stal     Workers	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Partially agricult		*	Total	Total		Lanthally man ulturate		t th
	depend depend	, solaK	solene ⁷	sotalit	Aniem vil	De pendante		Me368	Frm des	actalf.	- भागान	ineka alvil		Nemales Females	a class	- मधा मन्	स्य क्षायाच्या स्था स्य	n in in	r stalf	*Alame¶	Males	Pt males	Minabit-nj Al
	*114	M 10	3	910	214	216		318	076	3 155	773	885	76 176	976 17	222	· +7h	16 670	G - 85 +	931	£ 96		Cts fro	r
EXTREMADAD STATE	234,377	. 50,069	46,463 3,765 1	1,766 /	160	170 2223 623		88,506	66,307 2,765 1,159	.765 1.	S C C	258	1,206 363	53,178	:		667 424	424,267 114,408	1.406.10	102.020 6	1082,239 207,841	29 207	178
Hyderand City	4.22 9.363	792'S	E E	**************************************	^ <b>→</b> zõ	2,021 6,313	9,747	1,592		* 24 -	Ŧ x	1,417 5,31 1	1 121	75 ¹ 921	:.	-	101 31.	31,296	1,397	8,44,8 4,814	a i	E R	5 4 50 5 4 50
Waresgal Division	82,548	1 37.463	23,670	1.884	710	43,337	83,648	27,442 .	22,879 1	£59.	716 43	43,327		:	;	:	80	68.889 II	1 556,4	3,878.	.811	412 38	38,077
Warragal Karloung gar Adilabad	30,505 80,646 12,597	10,368	8,028, 782,9 4,620,	787	B 5 3	96.944 3,225	30 505 50 546, 12,597	10.64	9.022 9.2.7, 4,520	784 730 130	F 60	11 114 ¹ 26,984 3,225	:::	: : : : : : : : : : : : : : : : : : : :	:::	:::	13	15,834 41,703 11,352	1 430 1 5, 794 2, 509,	17 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	i i i	128	7.193 22,036 3.878
Medak Division	81,013	23,847	36,186 1,058	1,066	431	36 981	20.967	23 801: 3	30,185 1	,056 4		36,981,	9	::	:	:	85	5.817 23	220	23,623;	909	854 38	38,974
Medsk Hitamshad Mahbohangar Nakooda	21,261 12,759 18,752 38,231	4,491 6,061 8,088	6,486 9,445 4,808 15,881	222	# 10 g	9,518 4,403 N.416 14,242	21,261 12,739 18,739 38,185	5,237 4 591 7 6 1 2 2	6 4n6 3.445 1.303 15,951	8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	204	9,51% -,715 8 - 11 , 2 - 12 ,		::::: ::::	::::		322 9 39 39 39 39 39 39 39 39 39 39 39 39 3	15 702 8.075 22.054 39.986	4,788 1,433 6,588 10,563	2,562 2,445 5,613 5,613		24 6 611 139 1	8,854 4,897 9,883 16,440
Aurungs had Division	6.858	1,261	2,685	or	:	2,982	6,771	1,215	2,595	30	e4 :	2.961	87	. 99	:	:	21, 66.		18,657 1	2,607	854	12 38	35,047
Auragabad Bhis Backer Parbhan	1,252	881	101		::::	780 1,121 1,033	1, 252 118 3, 373 2,027	248 827	191 1 2,025 877	3 12 T		.30, 109, 1,022		99	::::			13,149 6,006 23,303 23,853	3,621 1,390 6,273	1.923 7.204 5.204	101 101 683 9	-457	7.602 3.906 10.709 12,430
Gulbarga Division	10,154	4.612	8.341	20	:	8,301	18,555	4,437	6,258	20.	  :	,859	588	75 82	:	:	442 152,	895	40,356 4	1,051,2	22.	526 71	488
Guibara Omarabad Raichur Bidar	12 12 12 12 12 12 12 12 12 12 12 12 12 1	5.698 1.098	4,990 498 1,864 189	<b>.</b>	::::	5,691 862 1,3.8 915	13,106 1,347 2,677 1,426	5,624 491 3892	4,212 496 1,862 150	.T .6		5.269 360, 1,815, 915	42.4	7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	; ; ; ;	1111	422 71 2 29 18 38 13	71,105 29,969 38,414 13,407	21,140 4,675 10,596 8,945	13,019 16,023 10,125 1,884	1,745	330 3 345 1	36,946 9,271 17,693 7,578

TABLE XVII.

Occupation or Means of Livelihood.—General Table.—(contd.)

Corner and sellers of vegetable on sait and other condiments		İ							THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S		Bulblances (contra)	mra)		1	, ,	1	ı	
Corone and select of vage-table onl.   111—Select of milk, butter, give, possible.   184 Select of vaccination of sign, vice.   185 Select of vaccination of sign, vice.   185 Select of vaccination of sign, vice.   185 Select of vaccination of sign, vice.   185 Select of vaccination of vaccination of sign, vice.   185 Select of vaccination of vacci							rier 88.	Other	trule in fox	conta)	ontd)	•			i	•	1	
Total vorters   Total vorters   Actual work re   Actual	181 — Fish de alore 185	191	181		Grooms a	nd sellers other co	of veget	Eble oil.	7	Sellers of	milk, buti eggs, eto	or, ghee,	poultry.		Hr Pa of	.W.C. fille A	a sur 's	- tod.
Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Partially   Part	Actual workers		Agenta-	-	γογ	uni mork	i i		•	Ą	tual work	erra	l 		Actu	Work	Z	-
Section   Color   Co	Total tarrelly turns			1	Tota	1	Partially agricul turist	***************************************	[ots]		컽	Partially agricul torist		Total Workers	Top	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
13,044   662   366 37 01 74,323   14,562 20,716   181   345 39,342   3036 2,432   706   7   19 886   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369	Melos Fescalos Venesios Peresios Dependente	Penalon			matalit	क्रमुक्तान्तु	Males '	-	and soften		े १ भी स्राप्त भी क		आप्रकारिका भी	and the pend and			इस भी संभक्त न पू	stasba rq Al
17404   18,046   662   306 37801 74,327 14,862 20,718   161 346 39,442   1007 144   111   114   111   1300   362   362   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363   363	,	92	1		248	##		₩.		246	04.50	_	150	š		_	1	8
200         20         244         1274         5,697         1,164         6.859         1,164         6.859         1,164         6.859         1,164         6.859         1,164         6.879         1,164         6.879         1,164         6.879         1,164         6.879         1,164         6.879         1,174         6.879         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         4.774         1,174         1,174         4.774         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174         1,174 </td <td>2,618 317,620 34 67,747 W3,267</td> <td>81,747 \$3,261</td> <td>13,267</td> <td></td> <td></td> <td>9,046</td> <td></td> <td></td> <td></td> <td>14,362</td> <td>20,718</td> <td></td> <td>5 39.242</td> <td></td> <td></td> <td></td> <td>**</td> <td>*</td>	2,618 317,620 34 67,747 W3,267	81,747 \$3,261	13,267			9,046				14,362	20,718		5 39.242				**	*
8.301         81         26         6053         19,587         4,744         5,253         16         86         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16	250 11 29 536 4,884 3,429	1:	-		1100	53		7			24.7.45 3.7.40	*	144.E 1909.	-	- S	11		24
### 25	618 606 286 10,772	2	204 10,772		3,418	1.301	1	•	2	*		18	9,561	118	1.8			80
### 20 7 26-4 1,775 #11 739 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1034 # 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		: :			11.18 11.18	250	523		_	**	1,478 1,478 1,601				* 3	•		<u> </u>
2,200	. A. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				4.043	4,178	2	*0		χ,	8,877	**	9,450			0		*
### 163 #7 8,644 11,046 #,662 #,740 64 37 6,276 66 24 13 ### 11 2 %40 43	4-811 170 180 180 180 180 180 180 180 180 180 18	1.16			<b>815</b>	2552	8	te m te m			\$2.55 \$2.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55 \$3.55	:		<b>™</b>		. g	-	
\$51 19 1,771 2,166 5er 5.50 1,46c 49 22 6 6 11 2 12 4,952 1,500 6er 56 2,10 2,40 3 6 1 1 1 2 4,952 1,500 6er 56 2,240 3 6 1 2,500 6er 56 2,374 16 8 3,000 5,284 2,694 2,694 2,694 2,694 1,796 2,374 2,612 1,274 3,614 2,694 2,614 1,275 10,907 1,239 5,36 8,342 1,344 2,514 1,301 1,796 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,314 1,	462 30 21 227 18,221	327 18,221	18731		3,778	2, 232		**	and.	-73	3.760		•	*	7.5	13		
3,234 42 1 5,625 12,237 3,444 2,694 25 10 6,759 10,507 1 239 526 8 542 254 25 25 25 25 25 25 25 25 25 25 25 25 25	100 100 100 100 100 100 100 100 100 100	# 1	#0 9		5 4 2 5	ENE	# n # o				42.0	: .:		W ····································	* *	* **		
1,386 34 1,086 9,288 3,546 1,796 4,871 8,612 1,374 164 141 141 141 141 141 141 141 141 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12,461	12,447 3	*		3,234	- <del>2</del> -	•		<b>*</b>	2.694		•	10,007	_	35	-	243
The state of the s		::::		-	200	iffe	-	-	• 11		1,796 113 113			## ## ## ## ## ## ## ## ## ## ## ## ##		764 133	*	

OCCUPAT	710M 60	HEAR	OF L	AETIMO	<b>)).</b> —(	WO.	L TANK	1				•	~ 83 ~		<del></del>	<b>60</b> 9	2 1. g		-	
					Pi Ku		•	dashu spe(I	746	8.436	401	1,146	233	4,267	1,03 1,03 1,32	438	26 17 395	:	::::	
					a and	_	í.	± शृक्षणा रे.हें	A.K.O	135 1108	: :	38	*::	27	3:::	:	::::	:	::::	
					· li, konfu nucl piga	r. Yr	Lartially Rain offit	* 1] <b>YX</b>	<u> </u>	135	×C	÷	:::	130	114	:	::::	:	::::	
					· · · · · · · · · · · · · · · · · · ·	Actius Wirkiry		Remail .	Ç.	187	<b>#</b> :	129	609	1,101	380 712	373	351	:	::::	
					E E	Act	Te tal	~MaK	978 v	5082	152 215	278		2,631 1	160 698 1,773	231	.:. 11 220	:	::::	:
					-Daken in th		- £.			12,111 3,508 2,167	288	2.076	1,522	7,9892,	261 2,121 5,617	1,042	. 48 28 966			-
					ĭ		I stal	de ja men	#T@								•	:	10 10 T	1
					, wells an			ુલાક્ષણન કર્ત પ્રા	11.1	7,137	1.8. 200	731	81 589 119	584	62  431 71	1,447	286 382 716	6,844	8,835	8
	Ì						> =	Penialon Tenialon	070	707	 ::	:	:::	*	:::	19		181	152	
	ŧ ;				Bja, e	Z	Art ally Agonulin r st			80		30	£ , 5	20		39	67			
	•	( preco)-	1	1	nın, 49	il worker	~ ₹		\$ 175	2	54H	223	193	368	16 388 14	733	120 17 186 410	. 189	1,787	
,	General Table. (confd.)			=	Fohacco, opinii, ganja, e to	Actual	Cotal	e lim I	1 974	9125,049	•	92	* * ~	715 3	90 II 4	827 7	83 E8	64		
	8	Bubat pace	_	-{cantd	Tohac			Aucs	978	40	<b>-</b>		•					23,987	1,626	,
	ble.	3	Countd		137		Artal Workers	### 6 - 1 ## 6 - 1 ##	7,1	24 088	3,720	1 046	131 782 133	1,637	168 1,340 129	3,007	424 50 849 1,684	13,462	6,182	41
•	e i	mate ried		-Caber trade in feed winfin			-	r tik na suts i	17.8	51,370	1,544	1,183	772 8,719 1,719	9,169	3,580 1,284 4,308	7,286	1,126 875 8,814 1,971	18,812	10,216 548 6 948	1,100
	ener	ply of	-Trade	ido in	٤		~ -	Founder.			~ e 2	-	8 6 56		7	78	1 : 1	201 18		
<b>&gt;</b>	1 1	and supply	Bub-Clear V		drai		Partially agriculture	Makes	-	558860	- 8		128	208 5	192	270	25 55 55 55 55 55 55 55 55 55 55 55 55 5	2,7542	1,612	
	Irelihood		-dus		Cirain and puler	n orker	PE		١	24.6694	4×4 166	545	2,266 60 60	,965	849 1,936 3,880	361	114 2,885 358	12,1782,	6,894	
Tay	- Jvol	'n paration		Srck : 94	in sa	Actual v	Total		1 % 6	_	80 KG	e.		- C)		···		₆₀ -		- 1
F	l of I	T		,		₹	+	Rolah	198	41,770	1,903	7.033	608 5,649 881	9,177	5,741 678 5,867	5,316	888 848 7.83,2	16,84	10,139	8
	i	1			3	1	7 6	ığı	3	117.839	-	20.761	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	24,311	3,088	15,963	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	47,838	27,249, 1,678	2,160
	8					1			_ _			•		**	-			•		1
	Ossepation os M				10	ş ş		etasbanqu.	I Z	62413	817	7.80	343	8,598	200 S	10,277	25,788 6888 2,500 2,500	24,807	7,811	8,88
	Ì				1	 	154	soprano.	* 3	***		• 6	28	80	* 23	60	F \$	. #	1 1	T, '
	8			1			A STATE OF		-	9	- O1 7	7 1	33-	- 1	* E,		"ACT			
					Marce, 1994 Self. 79		, and a second	*				5		, X	131	-	THE!	908	14,797	480
				; ;		. 1	1			***	1	-	-	*	A harden			-		- 1
						1		and a	-		5	9 :	5.3	1.00.7	151	6,814	100	10.518		1,4
					THE CAM	-	7	i. i.			9		2.3	12.00	4	18,687	4-10 6-44 6-00 6-00 6-4	7,134	12,974	1,827
				1	]=		3											7		1 <b>7</b>
									İ			. 12								• •
					•	t			İ		hydrhabad <b>etath</b> Hyderdog eith					Dividon	1::	obani Grafta see Medalon		: :
						DISTRICT		•	· ,	₹	LBAD	T T	mg.		abad bnagar	a had	g		pa	
									1		DER	Afret: Balda	Warengel Warengel Karimoseg	Adila bad	Medak Medakan Memahad	Neigonda Anrandahad	Aurangabad Bhir Nander	ribban Gerit	Galberga Osmanabad	iobur Far
				**********	·						H =	7	W N	PV	H. E. K	ž 7	Aura Bhir Nand	Ž.	පිටී	절절

TABLE XVII.

Occupation or Means of Livelihood.—General Table.—(contd.)

										Bub-Class		-Trade.	V.—Tiade,—(contd.)	1								
		O S	Ť	Option 38.—(concild.)			Order 14	Order 24 -Trade in clothii	ı clothın	- ag and took t articles.	k t artic	ا يو د							Outre 53	Truck	nu furmitur.	Į į
No.	87	Tar los	ta bay	1	lest. Deniers in hay, gress and folder	1 5	140.—Tr articles o socia	140.—Trade in ready made elething and other articles of dress and the telled (hate, unibelias socia, ready made shoes, perfunes, etc.)	dy made d the tot ade shoe	e clothing and the dot (hats, umbrell es, perfums, etc.)	and off umbrei n.s. etc.	ler llas		Tota	Total Onler 31,	, eo	1	=		Track in furnitive elegate	n there e Decletors	
	-		Otoni	Actual working				Y	Actual workers	trkers			-100 G-17 -44an	Ą	Actual workers	1 1 1 1	An openings.			hetital werkers	rhtt.	
	2		Tage 1	Partelly agriculto	44.	<b>,</b>	Total	Total	-	Partially agricultii n t			Total Workers	Total	7	Partially agenultu rist		T LAS	_	Lital	Lasticity And Lastic La	
	ıjı	melaki	aniamo*	Melos	* Section !	strathanged (C	de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de production de	Melos	Females	~4ak	Femile -	ગામમાં માત્ર માટે	dejx ne- ants	-MaK		Make	In so making 	de de la la la la la la la la la la la la la	- · · · · · · · · · · · · · · · · · · ·	* 1 ma 1	Malak	INTERNATION OF
-	ž	2		E	I	1	08.8	i e	£	- F88	\$64	40	<b>986</b>	 5	ž.	200	low line	741	1	100		lens sens
TERRETARD SEATS		3,742 1,100	7.87	0	74	14 1,770	17.846	0320	1,005	380	<b>to</b>	9.291	9,546	2 085 2,659	.828	90	17 4 602	~	820   888   828	1 928	*	17.5 995
Systematical City	1.479	£;	***	: '	¥ .	ž ;	4 8 0 1 4 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8	202 61	<b>\$</b> :	<b>_</b>		1,126	<b>7</b>	€ ~	ζ-	-	=	£ .	143 11	*		
Wasengal Dirintas	*	*	18	:	:	2	3,823	1,389	689	314	74	1878	199	~ -	101	-	844	·	485	24		457
The same of the sa	- 3	:	::=	:::	: : :	::	200 200 200 200 200	E 2 2	22	315	7	11.2.14	168	-	7.2		₩ ~	#57 # 08	N	7		
Madest Devister	*	1	į	9	:	\$	8,735	3.408	25	91	*	2 801	5.017	1,359 2	1417	<u> </u>	17 1 841	*	166 1 219	1 580	**	17 1 367
	*	: : : 5	1111	\$	i	* ; ; §	8 0 H	8 2	£ 3	- 54	₩.	3 25	3,004 3,613	- 53	*	<u> </u>	789 1	1 881	7.5	417 T	<u>.</u> -	14 7
Bagaland Division	3	3	22.	;	:	7777	150	374	180	10		401	614	241,		22	364	4 613	3 241		1.6	363
	. 22 . 3	¥3 '\$	ĝ ; <b>3</b>	• ::		¥8 '\$	8749 8749	2525	2288		:	\$ 2 3	182 183 183 183 183 183 183 183 183 183 183	777	Z ton	<u> </u>		HAH FF	272 230 111 	x ~	ž .	
Ordence Division	3	187	3	:		170	6,848	1.860	2	v		2,044	2413	138	301	11	1697	7 2413	13 425	301	11	1 687
		***	:	. 1		- 5	74,887	1 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		£	-	7166	2 055	124	17	y-r man	-	71 2055	n	,		ther
		-	:	1 1	; :		:		:	-		7.		7	=	***	***	# F F F F F F F F F F F F F F F F F F F	# T	=	7	

Tree Corder 1	r. cookin								maretha s	-Treparation and supply of material substances		_							
18 48-8-	f -Trade						Sub-Chan	V Trade	process -	1 -		ı						•	- {
12 76-2-	re, conkin	-Trade in farantum	ur - (nabold.)	iold.)	Fo -	er 36T	Order 38.—Tracke in backling materials	rkling ma	terialy.			ļ		1	- כאמר	j U	Leading in his direct	* # <b>8</b> # 4	**
The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa		a utchell	i, porosisti r gardoni	u crocker	crockery ceroent, sandisheson, softer than links, tiles, and 1, eec.	Predo in t	'rade in baliding mabriculs (vioni 4, planter, and thasely, 866.) of that than buck, tiles, an woody materials	abrinds (. ther than beriate	, 1021.4, 1914 H11.6 K-, 111	nter.	-	Total Order 37	der 37		11	THE THE PERSON AND TAXABLE AND	is becauding the condition of the condit	in ra u	_ 2
Action of the second of the se		Actes! workers	23	_		<b>-</b>	Acteual 1	actual workers	**************************************	***	-	\ctm\	Actual workers		-	₹	Actual workers	ren	
	Tours	-	Partially agricultin	_	Total		Total	Partially agricultu rist	ally itea	<u></u>	Total Forkers	Total	Partially actival turbet		Total	I Little		Partially agricultu rist	
17.5		seleme	1	neuropa edec	depend ante	PolaM	es lastes ?	Males	Females	Dependants	and depon clants	Males Pemales	- wolah	Permates Dependants	depend	Mah	Females Males	Pemale	De la ndanta
:	-		 	-	101	<u> </u>	1016	1017	1018	-	0601	103 Trai	1 102 L	1025	10.16	troif	102 1024	0801	1601
	198	523	*		807 6,273	3 3,736	8 311	50 50 50	:	1,226	7,571,3	075 986	262	3,310		457 185	<u>,                                    </u>	:	265
Hyderebed City	\$	12			238	8	91 ::	::	::	127	500 500	7 170		3.17	7 304 9 87	45	# # 	::	53
Warmen Division 166		- 2			78	:	:	;	:	:	1.948 I.	.107, 92	2 216	24.0	: 			:	•
	·	2			:::	:::	: : :	:::	:::	:::	1,323	900	2012	2002		:::	:::	:::	:::
Diriefon I	140		- 63	*		7 2,011			:	88	2,628 1,	,224 443	79	961	:	:	<u>:</u> :	:	•
Misarshed 23 Misarshed 23 Malbubragar 1,428	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	881	— <u> </u>		2,086 15 7 459 64	6 2,011 4		::::	::::	87 25	757	 146 192 1,078 251	::::	419	G. 59	::::	::::	1111	::::
Aurangabad Division I	· 	:	: 		1 441	1 298	80	:	:	136	1,177	262 246	01 9	699		4	•	<u>:</u>	
Anrengabad Bair Bair Nandar I Parblani I				:: :	396	51.2 86 51.2 86 51.2 86	2 48	::::	::::	108 10 17	4 88 8 88 10 8 8	20 5 111 119 181 122	10 10	::::	308 335	21 7  25 17	· · · · ·	::::	۵ <u>;</u> ; ۳
Gulbarga Division	· :	:  :	: 	:	2,457	7 1,331	1 259	23	:	867	1,012	316 132	:	565		9 01	:	:	
Gulbergs Ratchur Bider	1111		1111		1,601	1 972	2 18 241	<b>8</b>	: 1.1 :	611 828	926 :: 86	292 124 	.:::	510	; ; ;	10 E		1111	:::

TABLE XVIII.

Cocupation or Means of Livelihood.—General Table.—(contd.)

	<b>1</b> 7	1					1	}				Sub C	Sub Class V Trade(contd.)	Trade.	(contd.)			1	1	1				1
المرجوميون					Order 1	7T	rde in n	Order 37 Trade in means of transport- (concid.)	framen	rt-(coi	scld.)		1		Orden	Order 58. Trade in fuel.	rado m	fuel.	1	1			i	{
iona è a marigina	DISTRICT	4	idDeliers in other carriages, carts, boats, etc.	other	garriag garriag	rs, car	ie, boats	, etc.	145.	Dealers horses,	and hi	rers of c	146Dealers and hirers of ch phants.		167 - 176	salers in frawco i, coal, coa dung, eto	hrawwo! Hung, et	- Dealers in firewest, charceal, coal, sea dung, etc.	ż		Total	Total Order 30		1
·			4	Lotus workers	orkers			_	36	Actual Wo	workers				Ac	Actual workern	tern			-	Actua	Actual works ru	,	
-	* •	To the same	Total	3	Partially estrioulte rist	Ling.		Total	Total		Partially, agriculturing		•	Tutal	Total		Partially ngilicultu lint	1		Translate Acresive	T.48	7 4	Paristly Men ulti	
.ou inhee		ıļ:	Males	Pomakes	Males	onlasse?	ahaahavqett	depend.	sal Par	Pemake	solak -	Percel os	Musburn Al	and in panel	Rejea	Polama T	Males	Vemales Dipendants	#	E LA	E ma : 5	дись	1, 1771 14	PRESENT OF THE
-		ig.	8	8	8	200	1087	1005	1		<u> </u>		_	. *****	300		1047 110	that stat		10.10 10.21	1 1052	<b>3</b> 10 23	7	£
	STDESABAD STATE	200	-	180	3	:	2	188,2,589,8	188	*31, I	2	<b>મ</b>	2,950 39,800 14,687	800 7		10475	305	37 14,638		48 913 13,	13,982,9,431	102 11	32	25 500
	Syderated Only Abrust Saids	:	; ;	3 :	!!	: :	8 ;	# # # # # # # # # # # # # # # # # # #	2.4	•	: .	::	3	446	25	. 457	* 2		380 11,	1,452 4	F21.	14 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		6. tm.
<del>Communi</del>	Wangagal Division	180	:	2		:	:	1.7981	101.	-	2		658 14	14,078	6.688	3701	3		. 588	8.833 2	14314	#14 10Y	•	4 578
	Melandi Kudaniga Meland	: 1 ³	11:	::8	1 1 8	:::	; ; <b>5</b>	1.323	<b>2</b> 2 :	•	35		164 13	730	100	160 8.841	*	<del></del>	2007 2007 4 1007	2.650 4.114 1.869	245	854 843 843	e e	
	Modal Deristan	=		•	- :		6	E SOS'E	317	<b>*</b> 5	3	-	\$ 596	***	1,044	\$03	317	2 11	5 465	031 13	7041.3	81 GIE.		2017
***		1 : : <b>.</b>	111	: : :		: : ;	::'		1.071	23			975	271 2,408 767	70 A	3 3 g	, #F		10 H H H H H H H H H H H H H H H H H H H	Seas Seas	1 2 2	= :::		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
i I	Annual Division	1		:	:	;	:	1,130	237	198			652 7	099	2.137	2.806	11	34 2,	1,637 8	301 11	88417	733 22	-	4774
***				::::	: : : :	::::	:	0 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	# F F	- A	<u></u>		4085	8444 8444 8444	E STORE	28.1. 38.1. 38.1. 38.1.	<b>**</b> *** **	7		0 m m m		2	*	3744
	October Devision	1	-	:	:	-;	-	*	308	111	:		556, 11	2886	***	2,536	-N		F68 14	4333 32	2013 4	434 18	2	7 697
1		111	: : ;	11::	111	: : :	: : :	* ; ;	ž . :	- E	111		- E	****	3.0.5	3 : :	- ₋	#	7-44 7-4 8-1	4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23.6.	7 7 7 7	_ *	

												1			ļ								
				1		in the state of th			G	CPub	ile a din	CPublic adminatiation and liberal arta	di bas u	era! ar									
			1	1	ì	*		*	†	Ê	TAP CE VI	I Public force	force										
									i	•	*	rke 41 - 14	trus						101	Luini Orter 40		-Nary.	
		2	Total Order 41	=				in Army (	ray (:	In period	=		25.	-Army	-Army (Indian States.)	- States	-			111	- 1444		
TOWN TOWN		1	Actoris	-	-			*	Aetus v	1 \$	er feetjase	Í		Acton	al workers	are on	i		•••	Actu	Actual wente	,	
		Total	12	Partuality segroodite	Mer.	and the second second second second second second second second second second second second second second seco	100	400	3	A STATE OF THE PARTY OF THE PAR	1 d 1	To #ork		Total	24	Partially agr.cultu		Tokal	7 £	Total	Y.	Pretially age collec-	
	ij	e+{v)	tolame	ertali	क विकासकी 	saxapasda(	114	solahi	Ectama )	- Alaba	Formales	Mashesdan Angerud Sutt	<b>光度</b> 的4		Penales Males	Frank! n	Dependents	line di rine rine	ZEZ - Zelon	Penner		~शंबाग औ	IN pendanta
	301	118	8	1100	110	8011	0111	11111		-	- -	1116   1116		•	-			7411	2 1128	121 21	311 113	1128	1127
STDERABAD STATE	73.22	34.147.2.068 7,837	3	7,437		37,816	8,010	8,010,3,2.86	:	۹	*	4714 85,	65,219 30.	851.2,1	30,851,2,066 1,838		17 32,302					:	: -
			-	:		100.00	**	<b>3</b> ;	::	::	::	8,707 36,	36,114 16 160	16,629	: 22 °°	<u>:</u>	<u>.</u>	19,097 118	: :	: :		::	::
Whion		3	` <b></b> `	*	~	470	:	:	:	;	:	:	828	348	~	29	-	0.74		: 		:	:
	NON NAN NAN	533		* : :	: :	222	:::	:::	:::	111	:::	1::	333, 290 203	11.2.11	: : 	8		182 199 89			: : :	:::	
vision	~	**	*	7.0	4	1,741	:	:	÷	:	:	: 64	337 1,	,181,	15	18	5 1,1	141	: 	:	: 	:	:
Medak Historika Mahrubagar Magonda	1,107	* 23	*	11	10	815 875	::::		1:::	::::		- :4"	1,307	980	8 ST :		<b></b>	789 315				::::	
iviaton	099'9	<b>2</b> 3	\$63	132	9	2,805	2,022	2,022 1,015	;	a	1,	, ¥ 700,	,838, 2,	2,747	593 1	130. 1	10 1,4	86\$	· 	: 	: 	:	: 
			<u> </u>	8 3 ;	::":	1,844 79 618 670	2,022	1,016	::::	GR	::::	1,007	2,174 192 1,342 1,130	1,468 56 674 654	874 57 156 6	84	01	387 79 612		:::: 		::::	
vision		**	T'bol	1,457	:	8,978	:	;	:	;	:	20,	20,944 9,	,905 I,	1,061 1,4	29*	9,6	878	•	: 	: 	:	:
Gulbarga Osmanabad Balahur	1,117	444	4 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	1,888	:::;	694 8,269 8,369 8,369 8,369	::::	:::::	::::	::::	1111	: : : : : : : : : : : : : : : : : : :	2,699 1,117 2,744 2,384	1,986 5,787 1,689	198 762 1,5	42 1,828	<del></del>	8,286 8,285 668 668		11.11		1111	

TABLE XVII.

Occupation or Means of Livelihood. -General Table. (contd.)

							_			( UPATH		HEARS OF	LIT	717 <b>8000</b> —	-GU	eall ti
				~ :	13   4   1	:	50 982	11	4 785	7	# 903		24 7.48		10801	# T 24
		=		Part Arh Ken + En rest	~ <b>*</b> 1 }	7.	404		*	*	7.3		764 182		183	<b>;</b> :
		atchin	14.1	Part A	~ A	1(3)	1 376	i,	248	341	129	1 · · · · · · · · · · · · · · · · · · ·	764	* \$_^	158	~
,		Villige watehini n	Minal	÷	- 1m l	=	37 711 1	*	1778	7:4	4 707	* * * * * * * * * * * * * * * * * * * *	12,978	##	8 031	E. E.
	1	150. 1	5		· 'A	311	31 509	===	2 982		5 842		19.270	7 7 7 7	3 07 €	33
1	Order 44Police.			Tetal worker,	2 / tra	=======================================	110 202	3 4 8 7	9 545	4 198 4 625 722	19457	4 494 22 25 3 399	56 945 1	4 789 9 817 31 083	20 609	15 046
•	Order 44	ı			rabu sţ stl	1111	23,394	1	1,588	241 110 111	3.114	24.7 24.2 24.2 24.2 24.2 24.2 24.2 24.2	8338	# 150 251 # 555 555	9,537	4311 785 8,320
				£5.	चत्रुष्टाताञ्च इत्यासम्बद्धाः	11 # 1	2	2					~	-		
		કું	Ker	Partially agricultural	irk	- ₂ -	148	_	75	7	*0	~- t~	103	* = *		
eld.)		159 -Police.	Actual Worker		म नेक्सान्य -	1117	38.9	89°	11	:8*	328	. 5	7.	¥5 æ	7	:::
e(son	1	189	Acti	Total	nəla <b>k</b>	1141	18,528	\$,114 300	1,343	112	2.002	1,904	4,313	# 25 K C C C C C C C C C C C C C C C C C C	8.168	2.318 2.787. 1.480
Bub-Class VI.—Public force.—(concid.)		•	i -	Total norkers, and	Ants.	1140	42,791	5,362	3,002	488 788 1,785	5,535	1,226	*70ª	2,44. 2,44. 2,18. 1,01.	17.738	****
4 VI.—P	i				табичуэ <b>(</b> ] 3	1139	74.376	3,494	6,373	2 419 2,567 1,847	12,017	34.8 24.2 2.44.2	30.064	1,086 1,086 1,064	20.041	3,45
- Garage			i	3 B	F'emales	138		£	7	¥ :	18	2.0	183	- 52	182 3	2
最	:	ŧ	E	Partially agricultu rist	ani ali	1187 TILSH	831 482	78	28.2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	197	<b>27 2 </b>	999	58 4 L	188	* :
	4	Tokel Order	Actual works	3	Pemakes	1186	28.5801	# S	1,849	¥38	200	2 33	13,584	2153	6.00	<b>11</b>
	1		Act	Total	and alk	1188	50,037	9,227	4,326		7.934	1,086 886 9,24 1,24	13,501	1,160 8,476 19,849 6,119	10,332	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1	****	!	; :	Total workers and	ents.	HII	162,503	8,028 4,438	18,547	4m u 6 u u 8 4 0	74,947	4,4 11,4 14,000 14,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	66.663	0,362 10,262 37,368 13,761	32.246	a Ho
 	!		- !	10)49 1004	mbasqed			1:	;	· : :		Annahar Safar			- <del>-</del>	•
	i i			相。_	*olama/N	=	:	:		: :	• •		•	B 4	: .	:1:
i I	Order 4s.—Ate Borco	force	Actor! workers	Percelly Appropries	e-talk	1101	:			٠.	٠	•	:	: ' :	I	111
i 1	H	MAir tores	See!	1 7 (	restaure T	2	1	:		• . •	:	: :	.:	::::	:	:::
	1	18	4	Total	Make	=	٠	* *	•	: : *	•	111:	:	* * : :	:	:::
	4.					-	:	: ;	;	1::	*	11.1	:	::::	1	111

Openpation of Means of Livelihood, Ganeral Table, (confd.)

•		
:		
ŀ		
ľ		

	1			<del> </del> 				Cla	<u>ي</u> د	office e	Public edminhtration		and liberal arth.	(r ntd.)	**						
	(	•		1	<b>f</b>	}	1	1	Z Z	Pub (kie	¥11	Public administration	natraken						1	1	
			<b>2</b>			1						_	0.4+45	Public ad	Public simmetration	**					ł
	• <b>•</b>	To.	Total Order 43.	ą				1 }	rylor of	the State.		102.	4 refer of Indian and	ur nanan	1 F 126 14 11	hian	N - 24	-Runcipal and other hand inch	cipal and other	F FC 3	10.4
TOINLING .			Actual workers	1 527	1	1		Act	ctual workers	Phens			Ž	Actual neglete	2			leta 1			
	Total workers .	Total	) 1	Partially agricults rist	ally idea		Total norkers	Total	1	Partially agricultu rist		Trans.	i tai		Partieultu Aericultu ma		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	Partially Baritonisis Put	A Marie	<b>∀</b> ∡র
•	depend.	**/ */	คาไส <b>ส</b> สว [ี]	Makes	rotamy	kabange0 - p	depend anta	কন্ <b>হয়</b> ।	Pennales		ان mahma ا⊃ووديم	depend ants	- 4.BV	र वृक्षण ३ <u>४</u>	Value r (min ri	ं त्रक्षकृतः भरे सः [	is j* nd Ant.	- stade	~ ark	with 14th	iabu », #1
1	1100		1184		25.	1157	1168	~	*	-		1911	1145	£	1187 117	- 141	67.1	1111 1111	1711 7	1174	TII.
HAYDEDARAD ATATIC	22 X 459	130.66	26.686  6.2X7 1.106	6.4177		178,136	3,531	108	- *		1.974	212,380	202,18	20.36233	20,362 3,342,351		109,626  20,374 6,154 3,000	1543.0		37 183	12.220
		14,840		हर		24,164	3,443	<del>7,</del> ::	₩.	= :	1.962		12,040	785.1	2 7	24 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th 34 th	1,709	77	23		<del>2</del> 2
warrangal Division	64,784	27,380	8,711	2,348	486	37,803	:	:		:	: - :	39,363	16.284	3,562 1	.689 143	19.600	659	W #	362	183	283
Watergal Rartwagar	126.4 12.668 15.668	11,068	1,640	1,278	770	18,728 6,819 7,646	:::	:::			:::	20,755 10,337 8,261	3,833	1,424 1,266 795	121 1.1.36 500 × 5	200	. 633 724	<b>-</b> = :	 #£	. <del>?</del>	- g ·
c Division	-	38,984	33	1,851	396	43,508	:	:	· :	- : :	<u>:</u>	70,544	27,909	8.102	719152	34,533	552	316	:	:	237
Modak Manuabad Mahbubagar Mahbubagar	34,485 14,421 18,787 28,007	18,786 8,787 8,892 10,169	8,167 1,178 1,822 2,041	150 501 448 458	45 169 169	18,568 6,506 8,648 15,797	::::		::::		::::	24,226 10,782 13,046 22,490	8,438 5,248 5,618 8,60x	4,614 520 1,362 1,000	119 57 156 17 194 22 250 66	11.174 2.311 8.089	:: 885 885	. :	::::		: : : : : : : : : : : : : : : : : : : :
Aurangahad Division	38,894	14,714	6,442	1,338	83	18,738	*9	29	5	:		18,371	7,448	1,505	908 21	9.418		1231	··•		2,627
Agrangabad Bhir Nander Parbhani	19,296 9,327 8,738 8,438	6,648 6,808 1,514 1,844	8,887 79 654 872	1,002 1,002 248	<b>૽ૼૡ૽ૼ</b>	8,811 4,040 2,560 3,827		:::	· · · · ·		:::	2 1.020 7,505 4,382 5,464	461 1,894 1,311	23 25 25 25 26 25 27 25 25	2268 3 226 14 9 4	3,171 2,130 3,281	5.932 7 33	201. 20. 1.		::::	
Gulbarga Division	95,156	28,648	9,281	420	140	57,229	14	*	· :	<u>:</u> :	10	41,514	16.794	4,566	29 22	Ñ	11,115,1	,806,12	56	::	8,053
Guibarga Osmanabad Badahur Buldhur	31,605 17,084 24,127 22,440	6,396 6,896 6,898	1,547 2,609 568 4,757	178 14 288	18 118	24,817 4,059 17,868 10,990	; ; ;	:: :	::::		07	13,243 16,246 0 10,684 1,341	3,115 9,845 3,984	1,532 2,609 368 57	114	8,590 3,792 7,092 674	5,480	1,806	1,241	92	191.45 151.45 151.45

Description or Escus of Livelihood.—General Table.—(confd.)

									Fub C	Class VIII.	HP.	-Profession	and I by	:	(Transie	,		İ		! •			
					Orter	16 - R.	Order 46 Religion - (senold	mold )										-		E	Cries ti	-Iau.	
22.1	150	ر د الادر	chata, readera, misson service	nden, errice	' '8	pag	ISK .T	16st - Veruphen, bureul or duraling granted	mrall o	r burn	MR ATTEN	7 °		_	tul Order 47	24 44	j	<u>\$</u>	i	awyers of all hinds including Kan- law agents and ninklitists	ell kind sen 1 u	. inclu	Itma K
			Actori	Actual working	' <b>:</b>	<b>‡</b>	,	Acti	Actual Workers	kera		-	-	1, tust		m orke r.				Act	Actual workers	KLPE	
	Total		Total	Part	Partially agriculturiat	*	T.t. !	Total	-	Partially griculturist	-1		Total	M.	a	Partially agriculturial			rotal	Total	_	Partially agricults red	
	and Gepend Ante	# alea	solama".	Kales	#ofamo	attachmorp (C	and the pend ants	solah	Peineles ——	Rolak	#ol#sza¶	stasbavysti S.o	and Septen Canter	~+ 1 JA	અનુ- દત ત્ <b>ર્</b>	# Stalk	Females	etnabanq.«G	de ye rad	Malos	Pembles	M slon	e sikeren Portakin
1	1300	GA.		108		Ē	1,246		*	~	-	_	1317	1118	-	-	<u>.</u>	1111	1314	A171	55.	1341	1,723 1,738
HYDERABAD STATE	707	230		:	:	363	34,124 108593,3501	 	3501,	159	150 15	19.815 27,118		7,529	457	185	1: 10	19,132 20	190'92	7.537	457	186	1 18.857
Eyderabald Oity	75.	*	- 40	:: 	::	**	1.912	4 '2 x04	3 2		<b>#</b> :	34.1	1.606	35	ec.	94		25	1,374	57. 54.	**************************************	ei -	: 1
		-	;	:	:	<b>N</b>	18,487	4.597 1,710		386	88 11	10,180,	682	182	*	·  :	:	156	482	117	7	:	 :
	80 ! i	i :	:::	:::		::	10,4 8,4 8,00 8,93 8,93	2,204	1,276	12.2	: # ::	8,591 6,612 769	525 86 71	270	- <del></del> :	- <del>:</del>		* 2 %	325	228	: : :	1::	 :::
	*	<b>*</b>	:	:	:	*G	14,568	5,548 1	1,396	787	. 29	7,024	872	369	6	60	<del></del> -	487	848	352	6	**	~ -
Medick Kinemaked Mahubungar Malamda	* :	** ::	# # · · · ·	::::	::::	::	4880 77880 77880 74880	1,085 1,4 3 1,460 1,540	278 639 476 108	266 410 67	2000	1,679 1,872 1,620 2,413	38 2018 801 87	768 T	::::	· · <del>च च</del> ः ः		§ 4 8 8	84000 6000 84000	181 201 171	::::	<del>* *</del> : :	
riston	;	:	į	• :	:	:	303	28	25	*	CA	181	2,636	1,674	80	20		883	2,616,	1,667	80	5	
Í		: ; ; ;	::::	. : : : :	::::	::::	1121	255 255 255	8 :	नवन	8	- 828	1,021 343 406 866	930 72 839 326	33 7 28	<b>85</b> 40	::::	93.5 50.7 50.7	1,021 343 406 845	980 79 889 819	88128	# P = 0	::::
ii Alelus		:	:	:	:	:	150	31	8	10	 :	113 21	1,344	4,589	348	105	18	328	21,244	4,569	349	105	16,326
Galbarga Osmanabad Balahur				:::	:::	:::	:::	:::	: : :	:::		;	1,855	665		6		9,878 680 1,114	11,855	2,219 465 510	£ .8°	8 ::	:::

Occupation or Means of Livelihood.—General Table.—(contd.)

		1 -F			<del></del>			7		XCUPATI 2 2 2 3		WELLES O		CLIB000		ייין וענו
		undern		1	Dependent	1347	5.4.5.8	3;	980	- Fre	7.19	-123	178		122	I , \$ .
		and and and		Partially agricultu rist	Females.	1146		- i		;	•		•		:	::::
		toes, c	orker	Partially agricultu rint	Male	1945	K	***	~	H-81	4	٠.:	2		:	:::
		nceina	Actual workers	704	Pemaka	7781	405	<b>89</b> .	207	RER	830	**52	11	***	*	:
		wives, vaccinators, (vi	Ϋ́	Total	Mak	77.	138	ā ;	730	58	9	22 <b>9</b>	2			2 : :
	lcine.	172.—Midwives, vaccinators, evenpounders, nurses, masseurs, etc		Total	depun	1942	1,865.8	3.043	1.377	10,1 10,1 10,1 10,1	170	4044 4044	27.1	7 0	141	8 8
	Do X	E .		H of	<b>'</b> हु <b>ं</b>	, <b>=</b>		**	***	*9.0		* <b>P</b> 2 5	- N	***		****
	Order 48.—Modicine	nds rinary		,	издаблюцэ(I	1341	13,800	1,764	2,544	1,014	3,621	868 838 1,193	1.067	28. 20. 30. 30. 30. 30. 30. 30. 30. 30. 30. 3	4,012	
	ç	f ell kinds d voterina		11.y	Persoles	1340	2	`` <b>*</b>	1	:=:	3	* 35	:	.::.	;	::::
		17? — Medical practismoners of all kinds including dentists, occulists and volstinary surgeous	orkers	Partially agriculturist	Males	1739	317	:	127	8-3	\$		3		•	
-(contd.)	}	a, occulia	Actual workers		Females	1235	173	~ R %	789	163 117 868	201	2 = £ m	588	<b>4825</b>	200	2328
arta – (c		lical pi	Act	Total		1287	320 2	S. S.	363	223	332	414	777	2513	473	£28E
eral an		ding d	-	→ F.			22,9637.	2,802	7401.	1,841 797 2,102	6,514,2.	88 H 0	300	# 0 m 0 m	334 7.	#=13 #=13
and liberal		171 Inclu		Total	And de pe ud ants	1276	22	พั	*	≓ N	•		Ň	148	**	કો ન [િ]
w VIII Profession and liberal arts (contd.)	-			*	eluahnot A	1285	17,307	8,245	3,538	1,413 757 1,194	4,725	4.550 C	1,233	1005 2005 2005	4,734	8.00 M
-Pro				ny arfat	ema los		2	- a	17	: -:	99	# GP	:	* : : :	:	::::
VIII		r 48.	orkers	Partially griculturist	solahi Solahi	2	3	9 =	136	200	2	3285	109	: F	:	1111
Sub-Clas		Total Order 48	Actual Wo		L'ome jou	1,203	3	ĘĮ	Š	253	100	3333	27.2	*865	8	SAFE
80		Tota	<b>₽</b> G	Total	antalk		102	1,050	33	123	2,402,1,001,	5585	988	#ERE	100	8415
				Total	depen- depen- dente	1.280	29,489 6,5163	5,935	6,317 2	2,00 20,00 20,00 20,00 20,00	8,218 3.	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	2,680	3503 2503 34603	_	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
				H O	ब हु <b>स</b> ————						-					2,4737
		TB, etc				3	**	- 3 -	7	= ::	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	111	2	: : : ⁻	:	****
	म्	write	E	Partially apriculturist	-demi	2	;	: :	;	:::	:	* * : : :	;	1::1	:	1111
	ffLaw. (cobcld.)	ettion	Actual workers	Part	Private	FE.	i	: :	:	:::	:	. : : :	:	1:11	1	! 171
	- Les	setta, p	obasi	3	polonis*		1	<b>.</b> .	:	: : :	į	1114	;	1111	i	1111
	Order of	, E		Total Control	- Seleki	2	2	# :	5	8 : :	7	111	*		÷	::::
	8			7	9()	1	E	# ,	2		×	111	*		1-1-2-38	

TABLE XVII.

Occupation or Means of Livelihood. General Table. (contd.)

REAR	of U	FTIE	NV, (42.		i table	•		_	<b></b> .					_			
			watchmen		4	De lee nedant	1319	158.889	<b>28.</b> 560 10.507	35,266	17.89.5 4.54x 8.688	33,749	7,988 5,4 6 8,576 11,169	29,248	10,121 4,609 5,870 8.648	26,559	9,261 3,752 9,697
	Ì					* Mann'i	313	*1.4	; <b>a</b>	157	17 77 88	422	# 8 0 0 F	129	2 80 X	κ	4 :: " " -
		41115	kerjw reant		Partially agriculty	- Alak -	1111	5697	30°-	280,157	2007 0007	703	140 140 140	866	143 242 81 552	543	291
		-Inmeri	indoor	# Orker	•	Femal: #	1216	88418356	3,153	10,998	3,590 3,882 2,026	18,908	2,682 8,793 4,468	108'01	2,999 929 3,721 2,652	17,895	1,413 12,691 968 9,883
	, i.e.	Order 52 Inmedia	ngs rantiers, charkers. and other mikes or rants	Acturi	Total	soin <b>X</b>	1111	102,594	14,462 4,436	24,515	11,045 H,085 5,365	28.712,	7,891 5,516 5,430 8,075	14,098	3,057 8,998 2,892 4,158	14,451	2,419 6,421 1,359 4,233
	famintic meric		at Carks,	•	Total	depend antx	1314	331.298	50,585 18,015	20,779	34,670 20,035 16,074	79,367	18,361 13,745 23,249 24,012	53,647	16,177 9,531 12,483 15,456	58,905	7,713 28,373 6,079 16,740
	-			, marie 144	1	rasbraqs(1	1311	164.521	26,5% 10,507	35.444	17,896 8,588 8,460	35,180	8,449 5,186 9,821 11,474	29,866	10,280 4,624 5,870 9,142	26,766	3 85 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
96-086	Sub Cla				iny im	4分[集 至り]	1812	788	t- 0a	302	777	428	313 25	129	: \$6.50 cc	10	4 . 0
Wisco Hapsods		:	<b>2</b>	Ę	Partially agricultu nat	asia M	Ξ	,796 3,701 788	304	980 208	2 a 07	747	2014 145 145 145 145 145 145 145 145 145 1	690'	148 242 61 628	555	2001
Class IX - Viv			Total Orner 1	Actual workers	•	"em bles	1310	71,7963	9,225	11.023	5,590 8,882 2,051	20,144	3,152 2,798 9,731 4,468	10,3011	2,999 829 8,721 2,652	17,951	1,418 12,691 968 2,879
5		1		74	Total	nelali -	1800	108386	30,438 4,356	25,454	11,067 8,068 6,990	28,751	8,162 5,516 6,698 8,880	14,697	8,998 8,988 8,884,4	14,700	2,449 6,421 1,859 4,471
, ,	1				Total work to	And Antes	1308	364,503	56,311	11.031	24,673 20,038 17,10	84,076	2000 2000 2000 2000 2000 2000 2000	54.884	16,519 12,483 16,316	59,417	7,718 28,378 6,079 17,250
•	-	(H8)	nicul unres.		-	al <b>asb</b> u zg M	1.80:	1 18,963	11.479	753	271	3 640	113 273 3,168	061,1	11 2 0 6 2 2 8 0 6 2 2 8	1,500	324 257 919
	# 00 #	rıncıp	of an		ži.	Pola.no?	1.505		-	•	: :	:	. : • : :	:	::::	:	::::'
	11 A	The State of the S	r than	orken	Partielly Agricultur	Polab	1303	20	-	*	: ;	80	: : :	64	6 08	:	::::
	Person	Purnous Hylng on their mouns	a (other	Actual workers		misms ^[]	1404	6.529	J.5.58	7,	`£ <u>e</u>	685	13 6 699 67	120	25.	92	10
	4	1 8 E	rietor , fund	¥	Total	Males	80	8384.639	1,011	348	186 173 9	.986	2,847 1,825	803	824 444 8118	361	90 110 161
	Sub ( land 12.—Persons living on the ir income	Order 51.—Partona Mylng principally on their mentice	180.—Proprietors (other than of agricul tural land), fond hulders and personners.		Tetal	de pende	1303	31 778	20.448	1,175	561	6,280 1,985	2 2 2 2 2 3 3 3 3 4 4 4	1,913	1,119 605 72 117	1,953	367
at to	7	7	_ 			Dependable	1001	618	177	451	<b>£</b> : :	33	13	131	30	147	:::#
inher	ried.)	Art.	bitors bitors agina	ž.	in a	*olem)	190	:		 :	:::	;	1111	:	::::	:	1111
Class GPublic administration	Cleas VIII Profession bbered arts (osacid.)	6 - Letters and Arts Sciences - (concid )	( Conjacors, norobats, fortun- pliers, receises, exhibitors of puriosities and wild animals.	workers	Partially agricults tist	, solahi	2	:	::	:	* * *	:	::::	* ;	::::	:	
T.	E	Loss	Cutor.	Actual	Total	CERTIFIE.	~~	,880 233 488°	# :	148	413	9	::*	:	::::	21	:::#
T &	1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 1 m	¥		solal.	*	233	107	201	8 : :	9	10.40	36	1 :8 :	31	:::=
9	Jub-Cleas	Contract	11	<del>delia kananga</del>	Total	ants and	1996	1,080	287	916	886	18	14 810	187	92	189	

TABLE XVII.

Occupation or Means of Livelihood.—General Table.—(contd.)

		Sat.	Ç	A-M	A STREET	Sub-Class X Domestic service (soncid.)	ace) - c	eld.)			·			Sub Cla	XI.	Insuffic	Sub Class XI.—Insufficiently described occupations.	scribed (	reupati	, nu.			-
		5	Sec. 52.	-Dom	matte m	Order 52 Domestic service (concid.)	(ocnol	. 3		1	<u>,</u>			Thesa Order As		1		Ord	Order 18 —General forms which due in indicate a definite pocupation	-Ceneral terms which do	Ferms v	hich c	2.
4	196. Private g	grooms, oceobinem, dog boys, eec.	zosopo	ren, do		182.—Privat motor	vat · mx	tor dr	Vers bu	drivers and closnirs	Ę					į		144 - 7	i – Mannfacturers, business men contractors otherwise unspecified	tarers, l	nainen 1er unsp	men	and 1
	4	Actual Workers	ricon				40	Actual workers	rkers		البدموات ميد		- <b>-</b> -	Ackual workers	rkers	***************************************		سر غو ويندي	<	Actual workers	orkern.		
	Total		Ferrigily agriculturies	3		Total	Total		Partially agriculturien			Total Roubers		Total	sgricul-	artially igricul-		Total Wetker	Total	1 7	Fartially servent turist	 b_	
Žį.	solek	estamel	Males	Females .	tanbanqu(I	dente dente	Make	Prosies	#olsk	#elismoff	atnahraqo(i	dep n dants	Kali-4	स शृक्षसमञ्जू	solsk	Polame	Masicasqo(1	dente dente	sola)(	Females 	Make	Trunkles	ata aho-1941
200	1991	£	27.87	2	1250	1886	1881	1886	1898	18	- T T T	1. 23.5.1	1383	1111	1445	1348	1337	1234	18 59	-	1. 1981	34.2	7
22.422	3	2 360	133		****	7	3	***	:	 :	518	942.877.266.5TS	266,773	381,314,8,1722,884	8.172	2.2 3.4	394.790	12358	4.149	£83	*11.	346.816	
	£, ;	1.041	:	+		*0*	*	<b>;</b>	::		<b>É</b> :	17 948	4,811	x 70,70,70,70,70,70,70,70,70,70,70,70,70,7	32	***	4 600 12,458		7 A A	ğ .	- <b>a</b>	= ;	1,174
1.120	\$	10	•	3	222	P)	4	:			*	150 420	7	46,383	_ <u>*</u> ;	8	74.678		3	238	N	<u> </u>	232
1186	. 2	::		::3	::	•• i .	::			:::	, ::	54 4 4 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	12.93 V	14,432		076 M	23 971 19.449 20.449	1.121	320	2:2	: 25	 	35.7
****	3.000	1.338	7	*	1,414	31	*		:	 :	11	201.481	56.887	68 DE1	368	1,364	70,733	306	1.411	101	**	37.	Tak.
8.38	1,33	2 3	· ;; .	::	<b>*</b> : 3 °		<b>"</b>	::::	1111		, <del>, , ,</del>	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17,179 9,533, 21,139	17.17 17. 1 18. 2 18. 18.	## T	. 57.4	17 404 19 741 27 74	1 262 1 421 1 000	**************************************	**	*#	चर-	F 7 1 2
1.216		:	12	-		n	·	:	:		•	224 736	71.144	50 626	74 980	232	102,958	1 254		120	302	- 6	702
\$2. \$	# : <b>!</b>	::::		* * * * * * * * * * * * * * * * * * *	\$2 ; <b>\$</b>	• !!		::::	1111	8 8	- <del>N</del>	44 740 40 138 78 240 78 240	18,484 18,607 11,212 30,471	14 921 10 580 14 11-	4200	# F	14 14 14 14 14 14 14 14 14 14 14 14 14 1	4440	#\$&!;		***	5	5335
KE	*	2	2.5	*3	ğ	i	* ************************************	:	;		********	313.814	88.370	103.471	484	3	122,973	7 808	816	7	13	1	37.6
",,4	: : ;	; ; ;		:::	: :			1111	1111	1111	:::	31,674 103,435 100,653 78,163	32.870 32.870 37.870	# 466. # 624 # 624 # 88. 150.	2115	2 . 8 8	17 55 25 25 25 25 25 25 25 25 25 25 25 25	1,482	* *	artesis. As assessment Topic p. 1788	¥ -		1 ,1

TABLE XVII.

Oscupation or Means of Livelihood. --General Table. -- (contd.)

											Class D.	DBiros lian	# )— #n+- u	=									
						₽np.	sub-Class XI Institutionily described occupations	-Inset	leiently	dover	ped ocer	pations - (control	med)				1	÷	( Inp	" ib, f lass VII I npreduct	pudu	nct te	
					F	fr 88 –1	Oeneral H	dw surv	ton do	pot tod	icate a	Order 55 -General terms which do not indicate a definite occus	, a #	=======================================		ì		*	14	nto of he in		any (upia shi	1
DISTRICT	24	able and o	(ber ex	mutan mploye cuses	Carliers, accountants, burkies is and other suploys win unsp offices, warehouses and shops	188Carbiters, accountants, burk-keepers, sale ke and other employs ofn unspecified.		<b>ocha</b> níc	#17.ban	nin un	1-6 Mechanica character unapecifical	ž,	- I de tree til	H A Philips Cherria	1100	1	Wante II. I	***		Mere Passa Miss re	r T	lum-and	73
	-	-	Acteu	Actual workers	Ē		description	4	Actuel w	WORLERS	•		Ĭ.	\$C1 . ' BC1.	Becker				•	t ini werker	rk. ru		
	Total		Total	= *	Partially agricultu rist		Total werkers	Total		Partially agricultur	-,		-	5	fartialli,	artisili, cult mat		1 stal	7, tm3		Barr elly Barr elly		
•	depend depend		evismoT.	Males	Permelies	Dependants	deprad	Makes	. भकता औ	n INK	≁र्गकणाः 	Dep adants	~ ,* K	भशकात स	×+l* R	ងសេង ជ ^ក	Minahu vç sü	and de pe no control	wo _t #\$£	Louiste s	# 11 s X		manta ini
1	72	1845	1348	8 1 1867	184	1363	13.50		~	Trit I	1134 1355	35 - 15th	107	7	-	14:1	1	1 197	183	-		-	187
HTDEBABAD STATE		4.787 1,404 1,084	\$4.1.08	_	3.8	1 2,279	1 065	342	- 77 <b>9</b>	-		731 974,486	259 978 279 546	279546		942 2.889	384 962	1,966 1.	37.1	341	10	•	454
Hyderabid City Atraf i Baida	3,175	909 :	•	***		1,565	25.4	==	<b>1</b> :		:	43% 11918 16, 24.558	1,246.1	7 655	÷ €	12.0	1,479	798	ž.		2.		<b>`</b> \$
Warngal Division	878	200	. 37		: :	341	:	:	-	:	;	158	37 841	45,108	1 706	609	77,502	88	3	i		:	:
Warngal Karimnagar Adilabad	878	200	::			::*6	:::	:::	. : :	- .::	. : :	52.857 42,569 60.025	14,675	15 412 1 441 16,214	227 36 1.441	38.3 38.3	24,409 18,434	: :	: : <b>Æ</b>	: . ;	:::	111	:::
Madak Division	:	;	:	: 	:	:	7.0	16	:	:	: - :	. 198,376	55,260	67.870	313	1,241	75.246	289	36	203	 :	:	90
Medak Nisamabad Mabbubnagar Nalgonda		:: • :	::::		· · · · ·	::::		:::	::::		::::	61,158 45,644 66,433 35,141	16 263 1 21,131 1 1,101	17.643 17.643 22.904 10,204	7 X - 21	1.1H.1 57	17,211 19,010 22,394 16,627	28 88 88 88	* <u>*                                  </u>	::.8	.:::	::::	:::
Aurangabad Division	380	145	13		13	222	168	19	W	· -	I.	135 222,666	70,291	50.482	4,871	222	101.893	310	310	:	: :	:	;
Anrangabad Bhir Narder Parbhani	312	2 2 2	E : : :	:::	::::	202	47.54	17	RN : ; ;		-	2 64,218 5 39,989 128 40,078 78,381	15,724 13,508 11,0~8	11,908 10,648 10 176 14,410	178 209 4,445	17, 7, 102	33,558 16,793 18,514 84,000	310	310	::::	::::	::::	1111
Gulbarga Division	334	93	90	:	:	151	174	19	Ŋ	· 	7	153 311,500	87,742	102,365	880	989	121,393	181	248	38	:	- <del>-</del>	194
Gulbarga Osmanabad Balahur Budaur Budaur	17 	,	:::	::::	1111	 9 .:.	122	e 0 %	61		; <del></del>	36 30,150 102,408 112 100,430 5 78,512	81,977 32,960	R.460 85,824 32,396 25,885	50 188 176	101 443 49	16,240 84,807 85,174 85,172	188			::::		:: 184
4	, K	_	_		-4	_		-	-wite						-		ł						

Occupation or Means of Livelihood.—General Table.—(concid.)

									Bab C	Sub Class XII		-Unproductive.	P (concld	-								
						-			0.101	12	-Bogg u		ž ž	utes			1	Orther	Orter 16 - Other unclassified non productive inductive	ther un	i lamit	Beat.
	الب ميدونيس		Total Order 53	2		1	180Beggarn, vagrants,	ETN, VALE	ants, wit	witches, urzards etc	1/ards	; ;	3	in the re	190 —I cocurers and proatfluter	emtituit		[4] —(H)re	-(Hher unclassified is n-productive industries	lushrich lushrich	d-a xi	rodue
DISTRICT		104	Lotusi workers	200	-	<u> </u>		Actual	ial workers	; £				Actn	Actual workers	Ē			Actu	Actual Workers	it is	
	Total Control	Total		Partially agricultur		-	Total	Total		A tetrilly Martin	<u>*</u>		Total work: ra	l of B		Fartially sarrenttu riet	•	Total workers	Total		Partially Barrenttu rist	-
	ıţı	solal	milens,	sala)		standing of	depend Ante	e sjæjj	Mans	- siab	<>)[1 a + ]	् शुध्यभौभा	depend , ante	- IAM	Primalice Males	estam el	iraba ej kl ez	Rnia	R MAINT	Permalism Maine	solam+ i	प्रश्नुत्व श्री <b>नः</b> [
	1981	2	1970		- 2-	<b>J</b>	1874	1375	1876	-	X X	3.5	134()	1441	13, 8451	345 LM	1183	1348	1. T. 1.	14 14¢	361 2	1881
STATE OF THE STATES	314.834	52.53	76,616,3,739.884			144,360 3	303,760	196.18	73,497 3,7 05 878	3,7 05 8		138 296	10.864 1	672 3	119	3.4	. s or3	1400	708 102		10	597
And the same	-		3,074	35		4.613	8,212	2,677 000,#	1,40	# £	~	4 1.39 4 449	1,198	43	\$ &		Ŧ _	*	219	Ţ		
	99779	4	14380	1,380		***	010.18	32,536	- Pi	JOE.	989	24.284	575	2	183	•	320				•	
				F	*25	084	20,284 24,984 16,984	6,126 10,813 5,861	4,449	144 1,01	5	9,21× 0 404 3 762	300 200 203	e I	222	<b>40</b> ^m	355					
Water Decide		====	18.04	}	4016	33,380	089'05	13,871	14.882	7.8		21 80T	817	22	167	•	573	•				
4		111		-32		553	100.18 100.18	# # # # # # # # # # # # # # # # # # #	77.7	- 255	777.	4 251 2.073 3.015	4 12	2.5	元 清	• •	4 F.			•	windlester and the	
			2,70	7			70712	20.2.2.2	2	1.57	. 2	33,737	1831	947	617	10	22	618	87	:	-5	<u> </u>
	-	1		l .	- 51	35	17,902					4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	277	; 7	5,23	**	581	707	3	2	~ <u>5</u>	- 22
				2	3-	F 20	14.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12 20.12	~ **	14.13. 14.13.	***	160 1600 Per	0,408 0 H O H		- 1	្ត រ	<b>*</b>			;	•	)	
The Parket Bloomer	11158	190 Oct   8	27.622	*	5	-	105,148	39.068	36 197	¥2¥	19	19.880	8 383	010	14 25	•	2	171	·	ħ	-	
	233	323		ž ; ;			127.00		7.87	4 8	<b>2</b> 2	14 69 44 12 69 44		3 3	59E	•	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	181	5	4		

OCCUPATION OR MEANS OF LIVELINOOD -GENERAL TABLE.

#### SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS ACTUAL WORKERS ONLY.

Part I deals with Rent Receivers, i. c., group 1 of table XVII. Part II with Rent Payers, i. c., graup 2 of table XVII, and Part III with Agents, etc., tarm servants and field labourers, i. c., groups 8, 4 and 5 of table XVII

TABLE XVIII.

## Subsidiary Occupation of Agriculturists—Actual Workers only

(1) Hent Rec 19tes, (Landfords)

Meaning of culturalists of cultural and cu	5 586 340 467 259 451 15 030 110 212 2 8 22 36 105
Primit of all bands of tenker;   Primit of t	5 586 340 467 259 451 15 050 110 412 00 00 00 00 00 00 00 00 00 00 00 00 00
Details of subsaling Total Compilers   C	5 586 340 467 259 451 13 030 110 412 51 51 51 51 51 51 51 51 51 51 51 51 51
Details of subsaling Total Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   Compilers   C	5 586 340 467 259 451 19 050 110 212 2 7   6 14 23   62 32 2
Chief and colominary companions refurmed   Chief and trade and t	5 586 340 467 259 451 19 030 110 77 6 14 28 62 32
Chief and colominary companions refurmed   Chief and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and trade and t	5 586 340 467 258 451 15 039 7 6 14 28 62
Money   Collict   Collic	5 586 340 467 259 451 13 7   6 14 23
Partition of multiparty coefficients of the partition o	5 686 340 467 259 451 7   6 14 23
Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most   Most	586 840 467 258 7 6 14
#OPT.)  **ROPT.)	5 586 340 467
#OPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)	7
#OPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)	1488
#OPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)  **ROPT.)	•
25 20 210 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u></u>
25 20 210 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e :
25 20 210 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	888
25 20 210 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	732
25 20 210 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48
25 27 11 11 11 11 11 11 11 11 11 11 11 11 11	88
	129
A Section 1 1	16
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	686
Agricultural dayerangement applications of the state of t	_
22	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
** ***********************************	4,258
201 25 115 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 20 1	26.83
# # # # # # # # # # # # # # # # # # #	8,379 678 1
Cr of Recre wh keeps which we have a second and a second	1
Number of actual   Agriculture   Gavern   Agriculture   Gavern   Agriculture   Gavern   Agriculture   Agricultur	11,610
1,346 10,719 1,346 10,719 2,470 2,360 2,360 2,360 2,360 4,581 6,245	2,842 80,841 25,871
and the statement as a second of the second	788
Total number of read sectable werkers (sectable) we	7,869 41,406 \$5,858
	-42
HYDERABAD STATE  1. Hydereded City  2. Airel: Beide  Warancal, Divinion.  S. Warengel  C. Karimagar  S. Adliabad  Medak  7. Nizaunbad  9. Melbeberger  9. NaigenJa  Aurangabad  1. Bhir  2. Nander  9. Aurangabad  1. Bhir  2. Nander  6. Furbhania	1111
District  ABAD  Grate Dr.  Grate	111
District  TYDERABAD ST  TYDERA	111

SUBSIDIARY OCCUPATION
OF AGRICULTURISTS ACTUAL
WORKERS ONLY.

## TABLE XVIII.

# Subsidiary Occupations of Agriculturists—Actual Workers only

(2) Bent Payers, (Actual Cultivators.)

* *	•				•			Details of a	Details of subsidiary compations returned.	ocupations	refurned.				
	School workers)	Aumber of Kor Workers who furned mobaldi occupations	Adminer of acquair workers who re- turned subsidiary occupations	Zent res	Boolvera	Agricultural	[tura] rem	General	7 E	Gover emplo	Government omployer of all kinds	Money and gran	Money lend reand and grain desders	Othe	r traders of
	sola ma'i	Makes	Maner	Males	Pemales	polale	Females	Males	Verneles	Males	Fem ales	Malcs.	5 शृक्षसा <i>व</i> ,रू	- A HEM	क्ष्याम <b>्</b>
,	•	-	.,		1	æ	3	01	11	2	2	=	2	*	j-
	****	299'88	29,816	12,122	1,541	12,860	8,440	6,542	4,912	2,633	478	7,380	919	3,699	363
**	487	3	188	3	971	20	25	\$	£	*	,	24	4	5	
2	18,120	2,900	1,104	04,1	Ž	1,194	12.	364	5	34 34	* * * * * * * * * * * * * * * * * * * *	221	2		¢.
225,550	133,126	11,395	6,446	97.1	366	1,966	2,897	1,494	1,302	478	7.0	335	9.	1.078	153
	26,523 63,531 26,653	812, 87, 187, 186,	0.00	141	146	785 710,1 1983	1.702 1.702 573	200	361	2 2 60	* * \$	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	Pro 27	20.00	222
1	142,138	16,001	6,640	1,120	777	\$111	1,683	1,334	1,259	1887	30	965	211	181	7
1359	201.04 201.04 201.04 201.04	2,564 2,367 4,617 8,563	*****	918	5*83	, 755 1,575 2,438	302 261 2843 843 843	22.22 22.22 34.77	137 238 802	191 192 108	F 2*	# 25 E	F 2 7 7	2352	Mary State Co. See No. West
	181,378	116'8	2,410	1,058	179	921	, 716	3	196	7	3.6	446	63	137	*
		21.1 20.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	355k	\$ 0.55	F #2	22.22	100	35 G 23	227	2000	F 12 14	To Park Well	2782	SEE	2787
	255,042	19,845	18.60	8,149	3,407	2,325	3,856	3,310	1,139	336	343	326	238	768	787
		\$=33	5/51	\$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55 \$5.55	<u> </u>	- 12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	200.1 02.1 173.1	1,40 100 100 100 100 100 100 100 100 100 1	###	Ē 3 5 <b>2</b>	** 9E	F 7 6 8	on of 40	5752	5.88

TABLE XVIII.

(2) Mant Payers (Actual Chittenborn)

		1					Ā	Depair fraimphiacy occupate in real near	a baselia.	1 060 E	7	10 H T			l		i			
	Trabberr Foot	Plabernen and boaksit a	Cattle breeders such militares	den sail .	Village w	* steh	Wenn		- £	 • E	Office	<u> </u>	Rasheren n	L + 13	1 <b>1</b>		Piackamitha and (sepenter	th.	98. v	2
	- Nell-	entent 75 S	e yete g	moin vy ii	wer z	Franks	1 15K Z	मर्गकारक र 🛴	- AMA	andauti g	k Neles	्राक्ष्य में के		*************************************	sask 2	44 90 144 2		•	भः 🕦 😕	कश्या १ ८
	100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 100 Mg 10		7 7 7 2	. 797 1	347	- 982	. 1911	1 659	1,134	200	340	413	1771	278	816	1 767	1,380	7 - 227	5 812	2,840
			-	-					-		•			-	э		3	41	-74	7,
L. Hyderabed Oity	:		13.	**	-	_	æ :	- ;	•	ê	c ;		2		25	7	134	ī	=	
Abraf-l-Baida	<b>*</b>	-	515		- 9		<b>3</b>	=	₽ .	3 3	3	: ;	- 402	***	92		196	**	1,993	503
WARANGAE DITTEGS.	437	*	196	90+	B. 20	77	620	83	181	2	·•	7		3	: :	7.	Ë	7	:	\$
1	2 <b>2</b>	. 5		97	\$;		775	# 7 7	=7 =	-52	-42	* <b>2</b> *	¥ <u>3</u> 3	52	5 <b>2 3</b>	121	7 7	-=	<u> </u>	44
: :			T.	7,8	2	•	-			:	:	2	630	197	311	12	459	\$6	1,957	174
MEDAK DIVINOR	399	77	1,212,1	208	<b>2</b>	20	- 124	801	970	3 3	ु इ	2	\$	•	*	_	187	5	7.9	2.08
: : : <b>:</b> : :	# 48	n <b>→</b> n s	250 142 142 143 143	\$ <b>\$</b> 0 }	# 2 x 4	2 2	775	£	₹ <u>₹ ₹</u> ₹	. : 2 2	22	<b>₹</b> 2	146 434 434	238	7 67	5	1881	35	1,107	
:		-				- 01	2	2	26	m	83	17	119	7.	48	14	203	*	2118	219
DIVISION	36	D	24.0	70	<b>5 5</b>	-		 !	18	:	2;	ф.×	8 0	6 K	16.	82 24	22	H :	<u> </u>	-83
Aurengsbed Bhir Mander		:	125	0 2	88 81 1 24 11	어 ~ 연	20 GE 20		* F 3	; ;	282	- 24	72.	. 6-4	& x	:	<del>-</del>	24	<u> </u>	:
				i ir	286	617	319	17.	399	118	80 173	327	290	446	330	131	72.7	16	1,087	1,311
Gulbarga Division Gulbarga Grunalsbad	67	4 4 4 8	···	3 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 1 8 1 8	161	208	87 080 190	163	172	110	40 25	27.2	188	6 887 45	68 123 81	107	131 10 70 <b>63</b>		397 945 348	

Subsidiary Occupations of Agriculturists -- Actual Workers only.

(2) Farm servants and field labourers.

Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Mari	Sotal namber of	aber of	Number of	er of	ļ		1							ă	etail s	of Bul	Details of Subsidiary occupations returned	y occu	patio	us rot	nunco										
PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATENDAY  PATEND	field laborated values of	knte and ourers rorkers)	who red who red suitesdian	rorkers zarned y cocsi- ons	Ren	nt rerx	Rei	##	General	-	Villag watch men	<u> </u>	Attile edora ind kuen			Figher sen an work men		-	Trade of a kind	1 -	lo i		gż	Potts	•	exath roth	i	a she r	Harry Carp	# 157	Other
10   10   10   10   10   10   10   10	Males	solame's	Meles	Poznales	Rales	Pemales	Polak	Pennalos	polak				<b> </b>	Kales				स्त्रीब्रह्म भी -					r + Bill +	ال داوم					l alem	with 1	* 4147
10   72   12   12   12   12   13   13   13   1			•	-	•	<b>!</b>	•	•	10	=======================================				97		-	-	; <del>;</del>			•	-	F 1	4	-	_	•		=	1 5	£ 3
	159,872	281,183		12,436	5,677		6,712	3,150,5	433	1,627		88.88	*	362			833	577	- 201	. 06 17	. 48.	- 5 300	192	308	1597	28 22	iet li	9 380	388 1		9731
	80	2	ž	31	:		3	109	-:	8		:	=======================================	:	:	~ ~	:			•		·			-	5			*		
	11,700	18,007			3		**	- 18	128	78				_	•							. •	, ,-	: =	-	? E				~	- 2
	216'201		3,677	7,281	i	:	609	416	407	918	33	4.16		تم		- 0	77	296	- =		*			63			2110			•	376
146, 187 2, 579 2, 186 11	\$15°			32.	: •	1:1	1000	323	80 810 47	647			252		:~-	12 1	# :	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			~ ~ ±			3~1-			# 5 4				7.
10   11   12   13   14   13   14   13   14   13   14   13   14   13   14   14	104,543	146,787	~	3,186	-	-	176	768	808		107	10		*	ø	9 16		-		•	2 274	~	63		~	9	*	10	407	\$	100
## 100 2,224 777 405 115 110 146 150 62 15 52 26 45 25 29 7 27 5 34 6 83 5 17 16 53 6 15 15 15 15 15 15 15 15 15 15 15 15 15				31.857.1 25.05.0 30.00	:= ; :		¥ . £ \$	F.858	147 115 888	1052	- E . E	OI ; .	35.: ez.g	 	p* per		•	• :::		7 ** 2			in al an		!	9:2=		***	2-23	: ±	
## 150 84 74 160 177 81 100 13 3 4 110 5 0 13 3 1 110 9 1 8 7 7 1 14 15 17 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	110,180			-	103		250	111	470	160	- 2	11 10	*			51		d		*	•	**	41	7				*		_	
158,446 18,286 5,586,4850 4,489 686 1,476 180 70146 96 166 564 27 23 110 210 149 81 77723 104 34 99 115 318 131133 63 86 65 65 6,080 1,489 61 1,176 181 70 118 31 31 31 31 31 31 31 31 31 31 31 31 31		#### ####		3823	3583		2322	2782	2222	8252	2015		~ ~	-	~ ~	044	2	-		SINE	•	941	, ~1 ~3	,		 	m anga a	7 40	= = 7 =		\$73
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	111.700	155,440	112,200	1,784	331.	299	*	-	1 988				•	766		~~~	110	21012			123	2		9	1531.	~	133	**3	0	5 1 6	9
					3352	3282	4 0 H	fiss	\$225	22.2			*****	m	_ 557-#		•	N = 2 0		an her				3-##	1 mm m	•	177		3===		; ; ; ;;

TABLE XIX

1

Occupation Mixed Cocupations the Mumber of Persons who Returned each Cocupation as their.

(a) Principal, (b) Subsidiary Means of Livelihood.

Yahera	an and ye	Puberman and palanquin bearer	1946					Agricoltural labanter	d labanrer	and show maker	naker		
Number of persons in the two preceding columns who returned cocupation of palanquin bearer as their subadiary cocupation	of persons preceding the return- sation of beaver as paidiary	The state of the s	Total number of per- cons (actual workers) who returned coodp- ation of palanguin bearer as their principal cocupation	Number of persons in the two persons, as columns who return ed occupation of faherman as their subsidiary occupa-	f persons, precedung ho return attor of as their cocupa-	£ **	Aal number of permons (actual workers) who churned occupation of gricultural labourer as their principal	Number of persons in the two percentages of the two percentages of the term and the two maker as their substitutions.	f perwas precivitad for extern constante free sub-	Total aurabor of persons factual weekers who reinfure oscupation of about a factual principal as about principal as about	·	Number of persons in the two proceeding columns whe return est excupation of agricultural labourer as their subsidiary	WAR THE
Males	Formales	Malon	Females	Males	Females	Males	Femalos	Malon	Females	Males	Females.	Males	Foundles
•	•	•	L	10		2	-	5	<b>↑</b>	<b>#</b>	13	183	-
1,181	;	2,187	:	***	:	489,873	593,162	2,932	1,383	68,760	15,687	3,350	-
24	::	25.2	::	96	::	18,700	780 78487	982	X M	# # # # # # # # # # # # # # # # # # #	116	A 10	-
308	:	796	:	7	i	102,913	118,703	979	428	70,888	5,555	533	
104 138	!!!	4.6	:::	44 50 50 24 50 50	::;	40,004 30,006 19,713	55,441 89,184 24,074	122	223	7,247 1,451 04.4,	1,197	1117	
252	:	800	:	27.0	:	104,862	146,737	713	448	20,939	3,979	670'1	
222	::::	232 360 186 120		8.0 8.1 10	1111	38,529 13,404 21,065 36,634	41,249 20,362 28,590 56,726	181 166 258 158	18 44 107	9,534 6,423 871 4,611	1,074	454 297 73 296	
255	:	*6	¥ d	7	:	120,190	151,640	200	F21	3,130	3,177	898	
98.66	*::::	23 H 23 G 24 E 75 A	1 7 2 2	7	::::	97,257 22,028 97,138 98,767	21,418 82,745 56,917 41,560	189 143 150 120	80 84 84 82 82	232 494 1,765 639	710 184 645 658	195 88 162 162	
233	;	182	*	7.	:	117,102	156,485	269	313	19,913	3,058	1,032	
E 8.3 3	::::	<b>6</b> 23 33 50 <b>6</b> 23 33 50 <b>6</b> 23 33 50 50 50 50 50 50 50 50 50 50 50 50 50		;;;	::::	30,976 81,910 85,557 38,659	46,261 74,117 14,196 21,911	222 119 167 194	54 61 47	6,950 8,849 8,886	985 478 1,848 297	286 252 898	

TABLE XIX.

Showing for Certain Mixed Occupations the Number of Persons who Returned each Occupation as their.

(a) Principal, (b) Subad ary M ans of Livelihord

Bhepherd and blanket weaver.

Cattle Breeder and M 14 Selkr

tal marmba	tal namber of persons		Number of persons		her of per	Anmber of pa	SCHA	Total numbe	Total minutes of mercon		Trrent.		her of yer		1
acteal wo	total workers who kirned cocupation of shaphard as their principal cocupation		in the way by the during columns who returned occupation of blankes wonver as their subsidilary occupation		is (actual work is) to returned occup atton of blanket we aver as their neipal occupation	in the two pre compositions who retrain of accupation of shepherd as the name baiding occupation	**	(strong more)  (strong more)  (strong more)  (strong more)	tent minists of present of the first burder switch the first switch of the first switch of the first switch of the first switch of the first switch s	<u> </u>	two pie ce dvik 11 wh return 12 patre nof milk 12 the usub 12 occupitle n		sonstarting worker i where there is were with a finite witer sathere reached		in two justing columns who refurn of ording the chiral transfer has different the chiral transfer in the chiral tr
Kales	Pemalos	Malos	Females	Males	Fourtee	Malox	Female 4	A the s	Female 4	Maica	Fen.alt	M sile +	temules	Ž	Malex
	-	•	10	ю	<b>!</b>	20	3	10	=	2	<b>.</b>	**	÷	£	_
195,702	69,363	***	2,013	10,271	6,349	2,192	7.26	15,699	10,756	1,818	1,667	2,393	3,239	•	190
4,745	25.52	1.55	200	1,511			19	12 m	47. 40.	202	101	45.4	711	_	2=
30,047	16,331	463	363	5,929	1,558	618	254	3.335	2,898	400	305	589	500	قي	347
127	8,671	188	111	3,804	658 799 121	192 316 307	****	4.4. 2.4.5 3.4.5	775	7.0 1.0 1.0	9714	7.2	42 -4 -4 	<b>~~</b>	5 T
*****	855'48	819	395	5,564	2,701	148	273	1,541	3,794	192	579	116	1.083	ň	379
	2.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	£ 25 E	200	.40. 2.0.7; 3.910 1.22.	1,40,4	#64 136 133	-1224	134 144 100 E	**** I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121	169	K a min K a min K a m a	25-1		47.31
10,01	72.4	243	238	2,042	768	154	* 6.4	1,522	741	so l	354	168	202	•	7.0
3555	440	101.0	3283	1,412 1,071 1,334 820	371. 23.00 81.00 81.00	2443	10 27 27	1,075 469 547 841	100	7772		to the second	- + + + + + + + + + + + + + + + + + + +	T #4	£ 7
34,881	11,710	1,734	420	\$,365	1,074	810	0. 10	3,848	1,943	282	189	181	161	•	*
	3335	2583	*****	1,888 1,388 1,004 1,004 1,14	8853	8523	# 7	1 80% 513 1,00%	224	3e3t	6283	#17 F	Fres		#25#

TABLE XIX

Showing for Certain Mines Cocupations the Number of Persons who Returned each Occupation as their.

(a) Principal, (b) Subsidiary Makes of Livelibood.

	*			0.28	Par sela	Grais Dasier and Money-Lender	i	ge que en en en en en en en en en en en en en	1			Ž	Barber and Muscuan	nacuan			
Totalela	1111	Total sumbler of person (selles) everteerderle registered coupsition of grafts dealer as their personnel coupsition		Hember of persons in the two preceding columns who resure of mounty breader as that embeddary occupation		Total number of per- non (somel workers) who returned eccup atom of money- lender as their principal occupation	1 2 2 4	Number of persons in the two persons columns who reform cel occupables of grain desire as their subsidiary occupation	t of persons the preceding who return upation of alor as their tary occup-	Total number of persons (actual workers) who returned occupation of barber as their principal occupation	kern) who npanou of ir principal	Number of persons in the two preceding oblitions who return at occupation of makelian as their subsidiary occupations		Total muniber of gersons (actual workers) so return est accipation of minacing as their punicipal accipation	7 7 1	Number of persons to the fee we persoding to comme who refer to compation of berts r as their anisodiary on upates	perceding to refer ation of a their or apalor
		Males	Femalics	Males	· Fenales	Males	Females	Maies	Fomales	Make	Femsles	Kalen	Females	Malen	F. male a	Kalam	Frmales
	-		•				-	æ	•	01	1 <b>3</b>	. 22	172	*	ę	£	2
		26 926	17 769	2.542	-	199'9	1,424	1,647	989	34,775	3,173	2,812	*	5,5,38	3.380	1112	
1. Hyderabafi Chy 2. Armid Bada		1 S	88	83	82	12	22	168	¥.5	20 00 00 00 00 00 00 00 00 00 00 00 00 0	\$10 St \$20 St \$10 St	25		<b>3</b> 5	200	7.7	• .
Parangal Division	:	270'9	2,732	333	167	1,010	300	784	183	7,396	149	732	:	126	337	•	
	1 1 1	8,901 8,165 1,197	1,193	278	9.08	868 808 809	907	104	128	2,763 2,572 2,061	# # 10 m	144	:.:	473 473 48	837	25 E	: • •
Medak Division	-	201'01	7,490	**	2	988	423	***	220	8,413	910	450	*	861,1	588	130	:
8, Medak 7. Misamabad 8, Mahmbubagar 9, Aaldonda	::::	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,946	184 174 174 160	7 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	246 246 246 213	150 104 76	122 115 114	2222	2,879 1,487 1,496 2,151	107 284 089 186	1103	::::	S N S N S N S N S N S N S N S N S N S N	- 2 7 5	<b>3255</b>	::::
angabad Division		2,103	1,987	584	115	1,310	249	349	132	6,188	557	127	•	1,312	384	191	<b>:</b>
10. Auragedad 11. Bul: 19. Bendor 18. Perbani	<u>-</u>	1,917	819 110 837 712	1111 811	83 ca 24 ca	281 889 811 879	59 46 20 124	49 68 54 178	151 88 8 88	1,427 1,168 1,738 1,855	184 60 127 186	196 50 94 131	::::	222 223 205 367	96 69 90 120	24 24 27 24	::::
Gufferres Division		\$55.4	2,461	019	180	1,458	180	364	06	7,433	201	822	;	1,141	1,015	321	:
		2,748 1,808 8,048 490	1,149	244 86 188	68 9.89 04	587 920 841 841	84194 0404 8	107 88 89 69	20 H 1 30	9,682 1,506 1,868 1,883	121 92 4 185 155	281 72 60 159		429 120 252 252	289 56 440 280	944.8	1111
In the same of	4	1			***************************************	_						7					

# Showing for certain Mixed Occupations the Number of Persons who returned each Occupation as their.

for Lin Del 1 Subs Lary Means of Lielf + 1

W. coastfront

DITLICE

1

The fill better with the theorem and active the transfer of th

,						r.cuj	WFF 14	. Institute 1	Act lask n	A ( u)	mrti 13		п
1						Males	Fe males	Maics	Femal *	Mules	Females	Maka	Females
-			1			2	\$	4	5	6	7	R	
		HYDERABA	d stati.		*	5,538	3,309	273	19	7,980	2,246	549	•
	1.	Hyderabad Cit	•			452	252	**	19	1 265	114	47	1
	2.	Atraf-i-Baida	•			50H	144	y		401	41	60	***
,		Watangal	Division		·	927	537	54		534	442	67	1
-	ı.	Warangal .			••	430	330	31	***	276	157	H	***
	4.	Kanmagar	•		•	473	213	16		220	<b>200</b>	1	
	5.	Adilabad .			. 1	31	74	7		ሜላ	** **5	1;	•
		Medak Divisi	on .	•••		1,198	982	47	•••	843	312	. 4	
	8.	Medak	***	•		185	251	24	···	34	1	4	<del></del>
	7.	Nisawaba d	***		•,•	288	178	11	1	8	4	••	; ****
	8.	Mahbubnagar	••	•		272	386	4		43	95	•	***
	8.	Naigonda	•	407		453	216	8	***	707	963	3	
		Aurangabad l	Division			1,312	364	98		3,028	1,299	261	
	10.	Aurangabad	***		***	421	89	41	***	885	306		<u>.</u>
	11.	Bhir	***	***		229	•	18	,	84	85	3	-
	12.	Hander	***	·		206	*	84	· · · · · · · · · · · · · · · · · · ·	1,001	484	20	***
	18.	Parbhani	**	*#*		207	130	11	***	2,500	**	*	nder
		Gulbarga Div	ristica	***		1,148	1,018	43		1,913	24	***	74
	14.	Golbargs	449	4.4	***	440	***		***	mpt	-		Henri
	15.	Ossos nabad	***	***	***	100	**	13	444	1000	-	***	
	14.	Balchur	240	449		\$40	440		***	<b>244</b>	, (		Ļ
	17.	Bičar	***	***	***	***	***	, 🗱	Mayor.			97.44	

# DISTRIBUTION BY RELIGION OF WORKERS AND DEPENDANTS IN DIFFERENT OCCUPATIONS.

#### SECTION I.—DETAILS FOR THE STATE.

The following groups have been omitted, as they are blank :-

Order	Gro	up *
1 (b)	6	Tea, coffee, cinchona, rubber and indigo plantation.
ō	28	Rock, sea and marsh salt.
6	80	Other fibres (cocoanut, aloes, flax, hemp, straw, &c.,)
6	84	Silk spinners.
10	57	Others (mosaic, tale, mica, alabaster, &c., workers)
19	70	Butter, cheese and ghee makers.
14	84	Upholsterers, tent-makers, &c.,
19	104	Persons concerned with aerodromes and aeroplanes.
20	105	Persons (other than labourers) employed in harbours and docks including pilots.
42	157	Navy.
48	158	Air force.

Table XX.

# DISTRIBUTION BY RELIGION OF WORKERS AND DEPENDANTS IN DIFFERENT OCCUPATIONS.

## TABLE XX.

# Distribution by religion of workers and dependants in different occupations.

vectom I -Details for the State.

	_	الغالة والمندونيات فيبغالون	the parameter was the same							<del></del>			
	•		Order and Grap		T tal			Distr	bution by R	eligion			
			• •		nmberef			<del></del> ;		······································	T	ı	
	gh lam .	n		•	norkera and	tv	Jam	fikh i	Musalman	Chris-	Paisi	Ani-	Others
Ì	1	Herral No	Description	J.	pendants	Hindu	はまれた		THE REAL PROPERTY.	tian		mist	th.
							7	4	<u>9</u> T	10	11	12	13
,	2	1	, , , , , , , , , , , , , , , , , , , ,		5	. <b>6</b>	-		- 1				
			Hyderabad State	. 1.	2471770	10,656,453	18,584	2.745	1 298,277	<i>52,656</i>	1,4904	30,748	82
1-		-						·				1	
			Production of raw materials	3 (	6 947 913	6,081,713	5,415	1.082	581,748	20,839	1322	56,933	4
	***	•••	Exploitation of animals	a mail									
ł	1	• •	Asietrieus et wateren		6,927,017	6,068,546	5,414	1,082	575,872	20,760	1322	255,162	•
	11		Exploitation of minerals		20 896	13,167	1	•••	5,876	79		1,771	
~				'	_							<del></del>	···
ı			Preparation and any ply	of			0.005	322	266,670	10,057	700	73,824	2
•			material substances	•	3 123,616		9,985	324	•		1 (	1	
i	111		Industry		1,711,837	1,578,299	1,783	44	89,973	5,119	78	36,415	1
	Ι¥		Transperi	i	193,083	153,159	16	18	24,119	2,995	159	12,559	
				. 4	1,218,596		8,186	260	152,578	1,943	463	24,850	•
	¥	***	Trade	•••						· · · · · · · · · · · · · · · · · · ·	1 1		
 1			Public administration and	4 H .			í				] _	1	
,	***	• • •	beral arts		763,092	528,028	1,506	982		20,218	291	9,689	<b>. 2</b>
	¥1		Pablic force .	••• 1	226,222	186,286	722	583	49,565	4,539	17	4,474	
ŧ	AII	١	Public administration		335,450	1	'	386	105,949	5,613	150	3,968	1
		! •···						13	46.589	10,066	124	1,247	1
ì	AIII	•••	Professions and liberal arts	• •••	201 411	143,063	197	10	40,000	10,000	147	2 27 28	
T		l	1		4	1.284.927	1,678	359	247,756	11,542	367	90,302	1
'	***		Mineelianeeus	***	1,637,149	•				1	1 1	·	1
	IX	***	Persons living on their inco	C0000	31 779	12,418	13	47		1		3	
-	x		Domestic service		344,503	234,569	852	265	87,758	3,694	113	17,127	1
1	XI	1	Insufficiently described sec	1006- i			-						
1		1	\$10006		942,877	795,101	431	34	92,105			49,530	l l
ı	XII		Depredactive		317,990	242,832	382	2 23	50,00	1,09	1	23,642	
	-				-		-	·	1			<u> </u>	1
-		(II)	Pastere and Agriculture		6,704,96	5,942.68	5,414	£ 1,082	i			251,846	
		(4)	Ordinary Cultivation		6,188,74	e 5,374,111	5,34	6 1,076	535,841	19,48	5 95	225,742	3
		1 1	Income from rest of ag	ricul					1.				
		1	tural land Ordinary cultivators	***	761,61 3,607,36				2 62,82 4 282,63	3 2,54 5 10,86			8
		1	Agenta, managers of li		3,001,00	0,201,00	7.0	•	],	1 20,20	"	100,11	'
		1	cherks, rest collector	esers), rs. otc.	33,26	2 90.99	9	1	1,99	7 1	57	<del>,</del>	
	1	1	Parm servents	***	518,44	4' 450,50	9 1	1	8 88,00 155,81	3 8,67 2 2,74	2	25,074	
Í	3	1	Field labourers	475	1,248,11	1,011,59	1,01	.0	200,01	~ ~,19		74,87	•
j	1	1	Straiges of special produc	te and		1					1		1
	E		market gardening	4.0	\$9,14	3 44,58	3 1	5	2 4,92	7 10		54.	1
				stable.		1		1					
*	1 1	1	botol, Visa, account	s, etc.	\$0,12	3 44,5	83	1.5	2 4,9	27 1	08	54	1
Ĭ	1						1	1		1	1	1	1
1	1	1		***	62,04	26,03		14	1 1,33	10	58	8 4,22	D
1	1		Percel officers, re-	agera,	1,64		12	16		40	66		
7	1		West-cutture, 2 ro-v			7		15	•	~	~	9 "	j
4	I	ļ	lectors, and all	a., com				1					
	1		burners	***	60,64		orl			3 -	99	4,25	96
	17	1		***	40		85			15		•••	
	1	1 *	Saining of farm stock	***	\$10,30	25 443,33	3.3	37	30,9	58 8	98 1	5 21,08	34
	1	1	I Childh and bullato be	redders							Ī		
			the stoppers in the be			37,5 32 48,4		25		181 156	5		95
				nimain	1		1	7	**		7 ~	1	
		•	· · · · · · · · · · · · · · · · · · ·		4.1	ŧ							
			Section, stanton	M/00000	1,5	51 1.	517	١.		81			3

# DI-TRIBLETION BY RELIGION OF WORLESS AND DEPENDANTS IN DIFFERENT OCCUPATIONS

## Distribution by religion of workers and dependants in different occupations.—(contd.)

Seef on I -- I was to fir the State

	1		Order and Group	Total number / f	A	Augus Min	1 1-41	tation by He	1 1 1			
	Sub- Class	Serial No	Descripto m	w chers and dejandant	Hind .	Jain	~ k)	Mass man	Chris t an	Parsi	Ani mist	Others
	2	3			- 6 -	7		3	10	11	1:	11
	# <b>#</b>	(e)	Raising of small animals	. 633	326	• •	3	39		12	253	••
	ntational and soned	15 16	Birds, bees, etc.	. 265 368	1.26	• • •	. 3	. 14	**	12	179	••
•	or sign	2	Fishing and Husting	. 132,049	125,860			2.761	110	2	3,316	
	of animals and regitations—(contable	17 18	Fishing		97,408 98,554	* *		1 736 1 028	13 97	3	861 2,7%5	**
		3	Mines	. 15,533	7,836	***	•• [	5.847	79		1,771	•
	Minerals	19	Coal Mines	15,058	7,460	***	•••	5 <b>197</b>	***		1,771	. •
		90 91	Petroleum wells  Mines and Metallic minerals  (Gold, Iron, Manganese, etc.	396	276	***	1	20	***	***	70A	
	on of	4	Quarries of Hard Rocks	4.883	4,851	1	7	27			***	
	-Exploitation	72	Other Minerals (jade, diamonds limestone, etc.)	4 4 4 4 4	4,851		1	20	•••		<b></b>	
ĺ	ding	5	Salt, etc	480	480		١.	• •	***			
		34	and other substances solubl	e 480	440		1	•	• •		412	
		•	Textiles	438,753	393,923	3	4	40 306	2,255	, e	2,228	
		25	Cotton ginning, cleaning an	1 17 417	3,594			13,225		, ,		١.
		26 27 28	Cotton spinning Cotton sixing and weaving Jule spinning, pressing and	50,595 242,419	48,104 227,223	***	1	11,981 12,950	1,580	k	\$86 \$89	:
	١.	**	Rope, twine and siring Wool carding and spinning	15,672	2, <b>210</b> 17, <b>2</b> 17 <b>2</b> ,678		•	13		:::	\$43	
	1	31 32 33	Messing of modion carbon	64,039	85,63 88		1	39	, ;	***	341	
		36 36 37	Stik weavers  Hair, camel and house hair  Dyeing, blenching, printing, preparation and sponging of	1,189	952 918	***		287	***		=	į :
		. 38	textiles	25,591	24,006	***	i	773	12			
			ges, etc., and lessificiently described textile industries	¥i '	* 187			5.57			i	
THE PROPERTY OF THE BUILDING OF THE PARTY OF	III.—Industry.	7	Mides, Skins and hard Material from the animal Kingdom .	28,300	22,580	*	<b>3</b>	8.141	***	-	574	
	H	**	Tanners, ourriers, feather dra- som and leather dyers, etc. Makers of leather articles, see	29,314	18,795	3	<b></b>	8,001			404	
			as branks, water bags, saddlery or harmon, etc., excite ding the articles of dress .		1.000			2,464			-	١,
ļ	İ	41	Parriers and parame conspic									1
ľ		44	break makers	77	77	***			_	-	-	
á			workers (except hedden)	167,611	240,030	-,		1,024	, SAS		m1,000	1
					ماميد ع			ы , б., 1 м,				1,
		44	Savytes Carpenium, increase and jeture	4,978	واروپ معمد جيء			444	į.			1
		45	Bestell making and other lades folias of vicely makerist. similar leaves and thetele similar leaves and thetele	94,234				1	AN AN	I TO	1 "	14
			besiden, reels or deals	- maria	AL PAR	-						

Table XX

DESTRIBUTION BY RELIVING OF WORKERS AND BEPENDANTS IN DIFFERENT OCCUPATIONS.

#### TABLE XX.

## Distribution by religion of workers and dependants in different occupations,—(contd.)

- tion (i) little in factor etate,--lenetly

Pab Class	ferral No.	THE ESTIM	nor beref makes and skip adapts							. 1	
And the second s	1 9		1	Hinda	Jain	Sikh	Musalman	Chris-	I'arqi	Ani. mist	Others
	•	<b>\$</b>	ļ :	6	7	H	9	10	11	12	13
		Motals	89.807	86,294	14	3	2.245	302	1	923	28
	\$4	Fig. r., and relling of and a	rd			1	_				
! !	£	other metals  Makers of arms, suns, sir other workers in 1000 a  makers of implements a  to a principally of exc	369 . 4781 ni nd	4/32	***	•••	3		··· ₁	364 125	•••
		Paris in passer which a	. 72 464	7(1-1a°	10	-	1,673	7	•••	434	2
		belt metal Winkers in other metals exc	. 11.209	11.124	•	.3	72	•••		***	•••
		promise include (to, r lead, quark editor, etc.)	ис. 501	112	•••	•••	493				
	<b>a</b> 1	Workers in mints, die sink:	483	7.1	•••	***	117	295			
	10	Coramers	112,970	109,594	11	•••	820	•••		2,543	
	52	Makers of glass and cry-	301	***	***	•••	301	•••			
j	\$3	Makers of place hangles of beads and necklaces and personal sections.	A48	1.049	11	ı	સ્દ્	1			
	31	Makers of porcelain and ci- kery		454			1	' 		961	
	55		nnd 106,849	105 170	***	1	10:	1		1,575	
	3-6	Brick and tile makers	3,710	3.475	***		329			7	•••
[1]Induntey-(confd.)	11	Chamical products properly called, and analogous	22 424	20.085	267	1	2,020	, ,	39	5	
1	5A	Manufacture of matches in explosive materials	. 1,250	۵	•••	1	1,240	3			
Guste	39 60	Manufacture of aerated in mineral waters and ice Manufacture of dyes, point i	96	52	***				89		<b></b>
1 -	61	ink Manufacture and refining	20	20	**	•••	***				
Ê	63	Vegetable culs Manufacture and refining	19,623	19.053	26	7	29:	3			
	63	Manufacture of paper, cardio	931 ard:	981	•••		•••				
	64	Others (supp. candles, lac. co perfut.es and miscellance	tob	H	•••		441		7		· · · ·
1		arrgs)	46	8	***	1	3	B	•••	***	
	12	Facil Industries	103,037	#1.00X	71	t	11,813	6	5 3	57	=
	41	Rice pounders and hunkers flour grinders	7.280	5,978		l ***	40	β		1,	
1	46 47	Bakers and blooms makers Grain parchers, etc.	1,110	8-51 7-65		1	78	8	1 1	B	
	56	Patchers	25,786	18,387			8,81	2	5	" 1	L
	71	Makers of ungar, molasses	and	•••	•••	•••	8				***
	79		# of	-		•••	***	8	s	•••	***
	78	Browers and distillers	198	818 43		0	81 15		1	2	3
	74 73	Toddy drawers Manatecturers of tubacco, op	<b>63,65</b> 3	63,600		***	3		5	2:	
	,	and ganja	2,441	1,601	1	!	82	1			1
	72	Industrian of dram and the tell		524779	i 1,33;	1 4	10,063	1,92	9	4,46	5 .
	76	Tailors, millimers, dross mak darmers and embreidarer;	ers, 1 0m	180 79.886		•			•	8	
	70	Shoe, boot and sandal maker Other industries pertulated dram-gloves, seeing gal tistis, leations, suches	164,528	100,411			7,15			1 74 8,48	
	-	Parishing, educating and dyels	200,504	201 190,554			\$8			-	]
	, 41	Market	93,328	99,641	1	1	1,74	1-	4	13	1
	<b>*</b>	the tellul judicion, of	rith Ass-				1.			1	7

TABLE XX.

Distribution by religion of workers and dependants in different occupat ons,— contd.

1 1 1 1 1 11 14"

	hah Nam		Ord r rls	1 A r -	-		6 59 1	f v a				
	, 1874	Ser 31 No	1 гд* т	3 14 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hrli	•	** # 31	A23)	t Mr.	l erwi -	Bu ist	4
1	2	3	1	· ·	t)	-	d	ı	1	11	12	13
j	l	14	Furniture Industries	41	17			24				
		83	Cablet makers carring 14 in term etc.	41	17							
		15	Building Industries .	90.559	80 103	1	1	7.809	396		2.217	1
1		85 86	Frentators and well subters	3 550 2 315	2 126			22	1 140		1	•
***************************************		89 89	Fine cutters and dressers  Brick layers and mass Ls  Builders of ban boo or a man materials) painters, decrease of houses, tilers, plumbers	; %	4*91 * 1,116	1	1	7:72	(pl		# 214	
1			etc	873	~* <b>0</b>	•		- 4		1		
1		16	Construction of means of transport	1,292	1 165	1	•	100	22	5	• •	! }
		90	ansembling or repairing motor	r		1			1	,		
		91	vi h cles or cycles Carraiage, cart, palki, etc		٠,٠			100	23	5°		"
		92		_	# <b>1</b>	•				•	***	:
(p2#00)			physical forces (heat, light electricity, motive power, etc.	138	72	**	17	37	12		• •	1
		93	Gas works and electric ligh	t 138	7.2		17	7	12	***	••	
OL MAUCTIMA BUILDOWNICZO		18	Other miscellaneous and undefine industries	114,817	104,284	20	14	a,679	205	23	2,140	
	Ê	94	Printers, lithographers, engra	567	477 ₁		. 1	53	Ŀ			-
3	(conold)	95	Bookbinders, and stitchers envelope inakers, etc.	6,557	; 36		1	6,476	35		••	
	ř.	96 97	Makers of musical instruments Makers of watches and clocks and optical, photographic mathematical and surgical		110		14	•		1	4	***
dan	III—Indu	98	Workers in precious stones, and	548	279	**	•	2)1	5-4	10	***	-
	Ш	92	metals, enametiers, imitation jeweilery makers, gilders, etc Makers of bangles or beads or	84,981	6 4,792	20	,	130	79		Ŧ	
r colorestant and supply			necklaces of other material them gives, and makers of spangles, routines and secred				I	1			•	
100	:	100	Toy, kite, ongo, fishing tackle otc., makers, taxidermusts	4	*** }				••	•	***	-
	:	101	Others, including managers, per	637	636		*** {	1		-	<del>dire</del>	***
			employed in theatres and other places of public enter		1						ly.	
			tainment, employer of public societies, mos course service huntenen, etc.	1,257		1						
		102	Contractors for the disposal of refuse, dust, etc.	6 1			***		29			***
4	<del>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	108	Swoopers, scartagers, etc.		17,10			3,170	-			
-		20	Transport by water	3,312	.H.Fine		_	***	*			
	sport.	106	Mahourses in barbone works and					74 h				
	TVTransport		dookya rija	23	*	**	**	1				
	A	107	Ship owners and their on ployers, ship brokers, ships officers, engineers, swinings		. 1							

TABLE XX.

Distribution by religion of workers and dependants in different occupations,—(contd.)

wetun I -Details for the State.

			Order and Grain				Disti	thution by re	ligion			
	<b>c</b> b		1	Total number of	······································					I	ı	ſ
C		Berial No.	Pie wrzej żecz	de pe ndants	Hi <b>nd</b> u	Jain	aikh	Musalman	Chris- tian	Parsi	Animist	
-	1	3	• • • • • • • • • • • • • • • • • • • •	- ĭ	6	7	1	9	10	11	12	<u></u>
			Transport by water-(t meld.)									
			Persons (other than lab mers) amplicated on the mainten and of harbours, dick- streams, rivers and canal- imcluding construction).	1.708	1,032	1	***	b52	23		•••	
		10%	Laheurers employed on the con- struction and maintenance of harbours, docks, streams		1							
		110	nvers and canals  Bost owners, bost men and  sow men	91	91	••	;	•••	***	*	***	
		21	T	1,323 <i>161,876</i>	1.3.23 131.726		2	 17,262	 680	•••	***	
			Persons (other than labourers) employed on the construc- tion and maintenance of	,	151,720	0	١	17,202	Pov	41	12,144	
	i	112	roads and bridges Labour reemployed on roads and	885	811	***	••	44	***	•••	•••	
***			Owners, managers and employes (excluding personal servants) connected with mechanically	84,878	77.355	•••	•••	8,054	147	***	4,822	,
	COMPLE	114	griven vehicles (including trains) Ditio connected with other	38	19	***		26	•••	•••	•••	
. 1		115	Palki, etc., bearers and owners .	51,921	31,094	5	3	12,711	411	28	7,667	
	1	118	Pack elephins, onmel, male, and and bullsok owners and drivers	18,739	18,455	***	***	284 28	***	***	•••	
		114	Periods and someongers	5,387	8.969	3		1.115	122	18	155	
٠	1		Transport by Rail	23,732	16,022	7	1	4,916	2,228	99	415	
		118	Railway employes of all kinds, other than coolies Labourus supployed on railway someraction and mainten- ance and coolies and porters employed on railway pro-	17,604	10,967	7	1	4,819	2,324	95	52	
ŀ	1		Military and pass	6,128	5,160	***		597	4	4	868	
			Post office, telegraph and telephone services	4,163	2,887	***	15	1,177	64	19	•••	
		120	Post Office, telegraph and tele	4,163	2,887	484	15	1,177	64	19		
		34	Banks, astablishments of credit, seekenge and incurrence	21,891	16,431	1,134	177	4,071	15	26	33	
		191	Bank managers, money lenders, exchange and insurance agents, memoy changers and brokers and their employes	21,891								
		25	Bulmings, accomission and expert	543	18,431' 485	1,184	177	4,071	15	26	88	
	i	199	Dunbura, commission agents, commercial travellers, ware	243	400			60	15	4	•••	
			house owners and employes	543	455	2		60	15	4	700	
		36	Timele he tentifies	42,331	46,704	1,249		14,137	8	10	198	
		196	Trade in piece gards, week, cot- ten, silk, hale and other textiles	62,351	48,768	1,960		14,187	8	10	198	
		27	Tends in cities, leading and furn	2,468	0,071	ir	***	2,800	160	2	428	
		294	Trado in skips, leather, fare, fleathese, have, one, and									
	ļ	36	Trade in good	2,468	8,071	17		2,800	150	*	199	
		-	Timbe to wood (and therwood)	6,436	4,919	130	-	112	9	17	237	•

## Distribution by religion of workers and dependants in different occupations

wedend Detaled the state-emit;

1			Order A 11 (n - 3	l tal			In t	rb to r ty fe	n «			
	Sub Ciasa		<del>attlistica;;;a</del>	मार्गा है। संस्थ	The state of the s			NA AND THE PARTY NAMED IN	_			
		Strial	luser jte n	ani Flanlacia	Пті	13 P -	<b>ች</b> ካ	Mark Bian	Cirs 18n	Esr !	Ar 1	7 44 5
ī	2	,	- 1	5	b	7	A	•	1;	11	12	1:
	,	29	Trade in metals .	2 574	2 176	57		296	41	2		
		126	Trade in metils, nechnery, knives, trils, etc	2 574	2,1-6	47	**	245	41	•		
1		30	Trade n pottery bricks and t les	€329	6,250			8		•	71	
		127	Trade in p ttory, bricks and tiles	6,329	6 250		į	ĸ	•		71	
		31	Trade in chemical products	1,233	381	. *	. 1	232	14			
		124	Trade in chemical producets, (drugs, dyes, paints, petro kum, explos ves, etc.)	1 233	<b>4</b> }			\$1.0m	74			
		32	Hotels, cafes, restaurants, etc	224 277	220 494	282	9	2,596	90	113	685	
		129	Vendors of wine, liquors, serated									
			waters and nor Owners and managers of hotels, cookshops sargis, etc. and	223 071	219 712	287	9	₹ 403	90	MO I	(H5	
			their employes	1,206	<b>2→7</b>		•	191	1	83	•	•
		33		424 267	365 A <b>8</b> 5	1 162	18	47,213	638	23	9,865	
7		131	Grocers and willers of vegetable	3 518	3 3-4		•	124		1	•	•
		133	oil, sait and other condiments. Sellers of milk, butt r ghee	1	71 -26	+77	1	10 140	1 20	•	79>	
		134	poultry, tohe etc. Sellers of sweetmeats, sugar	74,322	71 "1		*1	•	14	6	1 14	•
phily of material substance (content)		185	bles, fruit and areca mut		12 10-	73	•	777			***	*
		136	1 a	112,371	94,889 102,517	700	10	18,244 <b>8,66</b> 7	164 185		1,152 5,801	
SEIR	-(ooncld.)	137	lers	24,088	14.103		2	8.976	12	2	1,490	
	100)	138	Dealers in sheep, goats and pigs Dealers in hay, grass and fodder		11,885 2,146	5	• •	347 310	152	•	198	
y or	9	34	Trode in clothing and totlet acticles	17,848	14,061	r ⁱ	• •	3,740		4	35	
nddra ou	VTrado	140	Trade in ready made clothing and other articles of dress and the toilet (hats, umbru) las, socks, ready made shoes.				1	•				į
9			perfumes, etc.)	17,846	14,061	7	**	3,749	***	4	36	١.
E L		35	Trade in furniture, carpets,	9,546	9,296			246			***	
rroperanson and so		143	curtains and bedding Hardware, cooking utensite, por- celain creekery Jassware, bot-	7,520	7,772	***	***	44				' . 
ń	1		tion, articles for gardening etc	1,726	1,638	**	***	102			***	1
		36	Trade in building materials	6,273	4,221	7	1	41	***	•	*	•
		148	Trade in building materials other than bricks, tiles, and weedy statesticks		<b>5,93</b> 1	* ************************************	3	42	t sea	9	gaba-	
		27	Trude in section of tenneport	7,271	4,520	20	***	300		34	343	
		144	transport, motors, system	4.00			•					
		346	Designs to other encringes corre	467	214		**				1104 1104	4 .
		144	Dealers and blusses of displacetor carnels, herene, cuitte, human mains, etc.	4,053	140	1	dire ir	147				
		28		20.000	Mass	]		3.23		<i>-</i>	2 1000	
		141				7		,	-			
		30	cost, cowdrang, etc. Trade in artistics of lunnary to	29,860	, stand			\$,000	***		-	
		"	Mora porteloing to letters too the spin said columns	<b>38,53</b> 5	**	270	A	444		40		
		1 100	Distance by probability planets, journal to the state of			1			,	. ¥	- J-1	

# DISTRIBUTION BY RELIGION OF WORKERS AND DEPENDANTS IN DIFFERENT OCCUPATIONS.

#### TABLE XX

## Distribution by religion of workers and dependants in different occupations,—(contd.)

Section (I) Intain for the state,—(confd.)

			Order and Arv 13	Total number of			D15.	ribution by I	Religion			
	n dir Clams	Senat No	Ti company	workers and dependants	Hundu	dist	Fi <b>kh</b>	Musalman	Chris- tlan	Parsı	Anımist	Others
1	2	à	- 1	3	6	7	8	9	10	11	12	18
•		39	Trade in fine-(crincis)		}		,					
(concld)	<del>-</del>	149	Ikalers in common bangles lie id necklaces fans, small articles toys, hunting un't fishing tackel, flowers, etc. Publishers, Booksellers, station	33,756	30,199	86	16	3,156	200	***	•••	•••
*	(reneld)		era dealers in music.pictures. musical instruments and		6/12	•	'	003	2-2	43		
ž	7	. 40	Trade of other seris	8 7 6 5 33 1 604	× 045 245.1 3	3.906		602 6 <b>9,91</b> 8	1	1	11,577	•••
material substances	-Truk				440.1 3	3,900	30	09,940	004	130	11,577	***
Ĕ	*	132	Desiers in rags, stable refuse etc	12	4	***	1	***	8			***
480		, 184	kexpers otherwise unspeci-	329 491	243 46.)	8,90	s [*] 36	69,664	854	190	11,378	
		153	tinerant traders, pediars haw kern etc.	1.549	1,108	***		139	1			
	•	154	Other trades (including farmers of poutds, tolls and markets		218			1 115		•••	199	
	·	<u> </u>		-	-						1	·
		41	Army	73,229	35,796	711	348	32,052	4,262	3	23	3
	Porce.	135	Army (Imperial)	. \$,010	3,364		195	1,856	8,24		17	
	Publish Re	156	Army (Indian Status)	45.219	22,420	71	5 23H	80,700	1,11	5 i	B 6	
	4-13	44	Palas	152.993	130 490		7 23(				4,451	
Ė		150	Police	42,791	25,336	1	5 28	\$ 15,770	8 97	1 1	2 150	
E		190	Village watchmen	110,202	104,17	·	21	1,73	7	6	2 4,801	
## B	9	44	Public Administration .	335,459	218,675	) 58	7 38	105,94	5,61	3 15	0 3,968	1.
1	Par	161 162	Service of Indian and Foreign					3 1,37	1		2 16	
adentalate a tio	VII Public	148	Manicipal and other local (no		1		48 84	•		1	,	3
	1.3	144					3 3				2	]
いーには			wher then weighness .	29,184	95,25		1	2,51	4 13	5	1,274	-
j		46	Religion	60,429	£3,04	. 6	3	5,89	3 1,28	4 3	6 72	3
		100	Religious mendicante, inmate			5 1	36	2,67	9 1,04	8 9	6 5	В
	1 1	147				i	***	1,07	1	4		
	11	1.00	mission corride Temple, burial or barain ground service, pligrim on		#8	1		41	1 4	6	1.	-
		ductors, circumoleors .	34,124	• • • • • • • • • • • • • • • • • • • •		26	3 1,73	1		8	A	
	1	47	Lawyers of all kinds, include	- 27,124 ve	13,03.	3 8	5	1 13,00	0 1,00	5 1.	3	
	}	110	Kanis, is we agosto and must	36,641	13,50	7	54	1 12,08	1,00	2 1		
	13	1	<b>600</b>	477				1	8	<u>e</u>	4	
#	F	1 41		20,400 II	77,00	. 3		10,17	1 2,47	8 4	5 91	9
	1		Made Inchesting deater consists and votarias:							pa) u		
		111	Midwives, vacalactors, con penaders, source, manufactors				**	7,74	1	~	9	9
		L. t	E . And the total	6,534	8,80	4	4 =	2,41	9 1	Ta.	6 +	1

# TABLE XX. STP TOR BY BILD ON OF WORRERS 189

## Distribution by religion of workers and dependants in different accupations,— r n 1 TIT I fortmer

	*		fi 1 * An	7 t		1	, .	nty i -	7			
	~ub class	Seral S	<b>T</b> , , ,	'ч I »	57 7	7			' 1	, ,	Arr 4	I A
1	2		4	•	•	7				1	1. 1	2
( עש		49	Instruction	57 053	37 2. 5	48	9	13,228	6 143	10	375	
ž <u>u</u>	ırlı	173	Exclusive and texters of all kills	46 337	2*(1	4.		12	•12		Ì	
į	—(concld	174	Clerks in the courts corrected with education	10726	10 - 4	3		3.2 4.3	11		3 *	
를 ,	art -	50	Letters and Arts and Sciences	27 302	22 100	8		4 296	156	20	701	•
E PO	E	175	Pibli or his stenographeresti	71	7			4 2 2 0	255	20	701	
ו ש	i.	176	Architects surrevers ensured as it the rentlement	5 043	• (			1	•		}	•
-Public administration and liberal arts-(c neid)	VIII.—I rofermons and	177	Authors editing previous a time phetemorph who light in the first and the first and the first bottom and the firest bottom and the first bottom and the first bottom and the firs					•	•		ţ	
admini	–I rofek	178	Music compaers and mast replayers on all kinds of the constrainents in the null tary)	3 709	2*4	H		1 01	728	13	***	
ip ic	-111	179	singers, actors and dancers Conjurors are buts fortune	16 829	14" (	•		1,41.4	7	2	7 )3	
O LP	Α	<u> </u> 	tellers rectors, exhibit is fourton the and will in a s	1 659	1,,			4.4				•
		.\			*		1	- 1				_
1	IX —bersons living on their income.	51	Persons living principally on the rincome	317,9	12418	13	47	17.892	1.315	71	3	
	IX – Ilving	180	Proprietors (other than of agri- cultural land), fund holders and pensioners	31,779	12,418	13	4	17,8	1,315	<b>71</b>	1	
	6	52	Demestic service	344,503	234,569	852	265	87,758	3,534	113	17,127	
	-Domestic	181			•		1			į		
	Don	100	keepers, watchmen and other indoor servants	331,298	222,687	82	248	86 853	3,514	105	17,197	1
	N I	182	Private grooms, cononmen, dog	12,363	11,478	20		778	67	*		
		1.83	Private motor drivers and cleaners	842	400		17	217	**	•	) <del>tení</del>	,
4		53	Gineral turns which do not indi- sute a definite accepution	943,877	795,100	431	34	201,50	8,438	127	49,530	
9	getjae	184						Į				
mediandous.			and contractors otherwise	12,559	4,477	10	•	8,527	81	-	. Angel	4
D	Insufficiently &	7.95	Chebiers, socorretants, book hospers, clerks and other employee's in suspecified offices, warehouse and									Ţ
H	Hop	186	shops	4,767	8,540	1.0		264	-	-		-
	1 4 0	187	fied Labourers and workmen other-	1,065	401		-	20	210	4		*
	( T		wise enspecified	924,486	745,84)	400	-	20.000	A.Birgi	-	200	

## OCCUPATION OR MEANS OF LIVELIHOOD.

## SECTION II.—DETAILS FOR THE CITY OF HYDERABAD.

The following groups have been omitted, as they are blank :-

Order Gro	րար
1 (b)6	Tea, coffee, cinchona, rubber, and indigo plantations.
	Birds, bees, etc.
821	Mines and Metallic minerals (Gold, Iron, Manganese, etc.)
528	and 24 Salt, etc.
630	Other fibres (cocoanut, aloes, flax, hemp, straw, etc.,)
631	Wool carding and spinning.
632	Weaving of woollen blankets.
634	Silk spinners.
636	Hair, camel and horse hair.
741	Furriers and persons occupied with feathers and bristles and brush makers.
742	Bone, ivory, horn, shell etc., workers (except button).
946	Forging and rolling of iron and other metals.
1052	Makers of glass and crystal wares.
1054	Makers of porcelain and crockery.
1057	Others (mosaic, tale, mica, alabaster, etc., workers)
1160	Manufacture of dyes, paint and ink.
1270	Butter, cheese and ghee makers.
1484	Upholsterers, tent-makers, etc.,
16101	Others, including managers, persons (other than performers) employed in theatres and other places of public entertainment, employes of public societies, race course service, huntsmen, etc.
19104	Persons concerned with aerodromes and aeroplanes.
20105	Persons (other than labourers) employed in harbours and dooks including pilots.
20110	Boat owners, boat men and towmen.
49157 •	Navy.
48168	Air force.

#### Occupation or means of Livelihood.

Section (II) Is tails for the City of Hyderabad.

	• •		Orbertalbert	Total			Dist	ribution by F	Religion			
1	Sub Class	Sonal No	In acoustion	numberef vorkers and dependants	Himilu	Jain	Sikh	Musalman	Chris-	Parsi	Ani- mist	Others
: :	- , -	3		- ,	e	- ₇ -	4	9 -	10	, 11	12	18
			Hyderabad City	404 187	211,589	1,238	738	174 526	13,717	908	668	80.
		• •	Production of raw materials .	22,144	14 043	27	19	7,493	426	31	56	4
i	ľ	•	Exploitation of animals and regetations	21 852	13.857	26	19	7,469	347	31	56,	4
	11		Extraction of jumerals	292	186	1	•••	24	79	•••		•
		•	Preparation and supply of material substances	165.993	105,197	1,031	43	54,334	4,307	478	337	204
	111		Industry	54 426	36,498	53	24	16,616	910	76	128	
	IY		Transport	36,069	22,672	13	4	11,454	1,760	101	8	51
	¥		Trade	75 498	46.027	265	1.5	26,264	1,637	301	201	88
C	•		Public administration and illiberal arts	131 019	44,222	77	552	78,439	7,039	273	46	371
	ΨI		Public force	48,128	14,934	9	412	28,743	3,878	ł	26	112
•	. YII	,	Public administration .	40,059	13,238	32	103	25,424	1,042	1	17.	127
	TIII		Professions and liberal arts	22,384	11,011	19	8	9,606	1,512	116		112
	IX ,		Persons lining on their income.		5,039	17	29	14,666	607	67	3	20
0	-	p4	M-scellamous	85 03 I	48,127	103	124	34,260	1,945	126	229	117
	X		Domest c service	56,211	28.103	88	115	26,697	1,046	46	67	48
	XI	•	Insufficiently described secupa-	17,948	14,693	12	9	2,284	663	80	162	45
į	MI	· · · ·	Unpreductive	10,872	5,331	3	'	5,279	236		***	23
1		1	Pasitore and Agriculture	20,843	13,123	26	19	7,333	250	29	56	47
		(a)	Ordinary cultivation	13,316	7,156	***	13	6,015	67	25	2	38
		1	Income from rent of agricul tural land	4.748	1,970	1	1	2,789	4			
		3	estates (nos pianters),	4.718	2,590	***	î	2,060	55	15	2	
		4	clarks, rest collectors, etc.	2.186	1,887 234	***	11	792 18	8	7	•••	\$1
É	tation		Pield labourers		1,025	***	•••	881	***	1	***	***
i	and to	(h)	Growers of special products and market gardening		2,417	15	2	1,070	. 98		<b>5</b> 1	6
Z.	1	7	Fruit, flower, regetable, botel, rime, arocanut, etc. growers	1								
	1	(a)	Perestry		2,417	15	]	1,070			<b>5</b> 1	
	3		Porest uthores, rangers,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	97-	<b>II</b> ,	, ,	162	85	4	•••	3
1	1	•	West-entern, Ere-wood, oatechs, rabber, etc., ool-	199	81	11	polt	100	-dv	4	***	4**
1	- Engles	10	tectors, a n & charcoal burners	1,026	998	***	, 1	44	84	***	•••	*
•	**	(4)	Raining of farm stock	2,526	2,575			47	 bes		 3	<b></b>
		11	Cattle and baffalo breaders								•	***
	į	** ts	Sheep, gost and pig breeders Breaders of other animals		1,08% 200	***	481 180	11	***		****	+ <del>1</del> >
		u	(haven, males, enemals, asses, etc.) Herdinana, shapherds, gost-	87		-	•••	81	***		8	197
	,		harde, etc	376	deri	- Mar			ł	1 1	1	

- 1 to f file atom mi

OF 1 PATION OR MEAN) OF LIBELIMOND

## Occupation or means of Livelihood - 1

		Crl Anifer	I ta		I t	i nt L	f k			
( jawa	No.	Pari v	n ek w de d Irgn In r	J1 (	1 ~	N on the	t jag u Tar	Laru	Nr ist	
- 1	*	<b>\$</b>				ł	<b>,</b>	1	12	
	(4)	Raising of small an mals	42		3	39				
I — Fuplitation Indinals and veget thats confids.	1 16	Silk Werns	42		\$					
265	2	Fishing and Hunting	243	734		134	97	2		
A THE	17	Fishii k	641	122	وره	1.4				
of and	l»	Hunt ng	328	105		1,14	9~	2		
	3	Kines	104	25			79			
II.P-Extraction of Minerals	19 20	Cal Mines letteleum wells	25 79	23			. 79			
Extra Une 11	4	Quarries of Hard Rocks	188	161	ı	24		•	***	,
	73	Other Minerals (jade diamonds limestone etc.)	188	161	ī	24				
		Manual II.					1	-1		
	25	Textiles  Cotton ginning cleaning an	3 321	1 521		1 793	1			
	26	pressing Costing and Costing and Costing spinning	131 5	•		32		,		
	27 28	Cott n sizing and weaving and	968	#47	•	115		8		
	29	Rope twine and string	20 22	20			•			
	#3	Weaving of woollen carpets .	267	43 37		1114			• •	
	37	Dyoing bleaching, printing proparation and sponging of	334	97	•	247		1	***	1
	36	Luc cieps, embroideres, frin	946	905	***	646	1		• •	
M	7	ges etc., and insufficiently described textile industries Hides Skins and hard Materials	628	71		<b>\$57</b>	••	***	••	1
18		from the animal Kingdom .	178	178			**	••	-	1
	89 40	Tauners, curriers, loather dress as and leather dyers, etc. Makers of leather articles, such as trunks, water bags sadd lery or harness, etc. excluding	164	164		·	ı	••	••	
		ding the articles of dress	14	14	**		***	}	***	١.
1	8	Wood .	3111	2,710	•	345	22	***	25	
9	4	Sawyers . Carpenters, termers and joiners,	218	214	*** **	4	**	***		1
III.—Indonery.	45	Sealest makers and other industries of woody material, in cluding leaves and thatchers and builders working with bamboo, reeds or similar	2,289	1,996	***	219	30			*
		materiale	604	500	1 44	•	1	***	N	ŀ.
		Motels	2,396	1,037	3	734	305	<b>21</b>	***	1
	4	Makens of sense, guns, etc.  Usher workers in true and unkers of implements and	7	2			***	1	444	
		toch, principally or exclu-	1,000	1	2	105		_	-	
,	4	Working to bream, copper and bull motel	90		44.				904	١.
	*	Workers in other metals except precious metals (sin, sino,			7.7	*		1	-117	'
	**	Send, onjok-after, etc.) Westers to unus, dis-stations	\$196	114	+		-	-1	50m	1
		*** ·* *** ***	440	-	,*** *** }	229	, <b>100</b>	-1		:
	14	Charles of the blander street	2,313	*	***	-	days of	44		
	<b>36</b>	hands and handless at all flam	***	*	-					
			115		7		3			
	- Top 1	The same and the s	40,000	April 1	PART AND	· California	1			

## Occupation or means of Livelihood.—(contd)

Section (II) beta is for the city of Hyderabad,-(co.td.)

			Order and Group	letal			ומ	stribution by	Religio	1		
Class .	Hub- Class	Fernal No.	Description	number of workers and dependants	Hindu	Jain	Sikb	Musalman	Chris-	Parsi	Ani. mist	Others
1	2	8	4	j	5	7	. 8	9	10	11 1	12	18
		11	Chamical products properly se called, and analogous	213	57	••	1	116		39	***	
		強	Manufacture of matches and explosive materials	84	8		1	80	ļ			
		59	Manufacture of acrated and numeral waters and see	40	1	***		***	***	89	***	***
		61	Beartable trile	37	7		•••	•••	***	1	•••	•••
		62	mineral oth	8		***		400	***		***	***
		63	Abe ! [ After f taine fee	15	8,	•••	•••	7	***		***	***
		84	Others is ap, candles, he, carer perforce and meetles, or draws	. 29	***	•••	***	29	***		•••	
		12	Food Industries	8,676	5,005	34	***	3,545	39	, ,	 24	
		65			,			-,5-10	<i>v</i> 3	1	24	2
		66	Rour grinders.	389 880	121		•••	277 736	•••		•••	
		67 (A	Grain parchers, etc.	10 5,495	3,484	400	***	10 1,986	••• ^		***	
		69 71	Fish curers Makers of sugar, molasses and	31	*** {	***	•••	81	25		444 444	***
		72	gur hwaters, preparers of	* 13	***	•••	***	225	1.0			
			M m and condition ata, stc	665	301	28		\$18			28	<i>!</i>
	+	73 74	Brewers and distillers Toddy drawers	191	176 191	***	•••	***	***		***	
	,	78	Manufacturers of tobacco, opinin	826	620	•••		187	***	•••		***
		13	Substitute of dress and the todat	14,446	12.146	 2	 5	1,970	 314		1 3	
	j	78 77	Hat, cap and turban makers Tailors, milliners, dress makers, dar, ers and embroiderers on	54	1	***	4*4	58	•••		***	
		78 79	Sinon Sinon and madel makers Other industries pertaining to dress gloves, make, gathers, balls, bettom, makesline,		4,259	2	***	1.062	226		2	
		88	Washing, oles sing and dyeing Barbors, hard-outers and wig	247 3,365	7.6 3,001,	***	***	298 856.	8		***	***
		63	makers Other industries come-cked with the toilet (tattourry, share	3,007	2,547	,	5	154	80		***	444
	ĺ		purses, bath houses, sec )	84	83	***	***	82,	•••			••••
	}	14	Frankises Industries	41	17	478	••• }	24	***			PPP
			Cabinet makers, carriage pain ters, etc.	41	17		••• .	24		1		
		, 18	Beilding Industries	4,597	6,199		1	325	34	***	6	•••
	; {	95 86	Lieus burners, cement workers. Excuvators and well-sinkers	41	31	***	- I	10		***		3
	,	67	Mine Guines and decimen	8 154	143	•••	***	***	8,	***		446
		**	Brick Inyers an I manuar Builders inthir time huldings made of humbon or shulari	6,131	5,7KB	***	1,	18 281	98		6	1
		į	materials, passiers, documetors, of human, titers, plumbers,	1				Í				
			444. ***	265	244		*** ,	91				
		16 16	Construction of means of transport Persons employed in making	<b>\$01</b>	26.5			208	22	5		***
			hasombling or repairing money			1					i	
		94	Cheratani, cart, milki, mo.	88	7	***	***	64	23	5		***
		*	the ere and when we glate	360 43	316 40	:	•••	144		***	***	**
		17	Production and becombales of physical forms thank. Bake,	•	**	•	***	***	***		***	ter
			characters, tendine persons, etc.)!	134	72		17	37	12			de>
		1.13	Char worth and electric light	134	78	40.	17	87	12			1

## Occupation or means of Livelihood,—contd >

fection II Data of a the Cas of Hyderabad- and a

	1		Order and aroup	f tat			1 str b	at one with	•			
	ab	Serial	laserişt in	n italiet ! " a kern n i ? dejan laten	Hidi	lam 5	- kh 1	H win an	ir m	l Lara	AD KLAN	Others
<del> </del>	2	3	*	,		7 -	ã	•	14	ıl	12	13
•		18	Other mucellaneous and undefined industries	13 085	5,297	I6		7.579	154	: 22		1
		94	Printers, I the graphers, engra-	190	14+			80	•	,		
1		95	Bookbinders and stitchers envelope makers, etc	<b>6</b> 554	26			, 48°	21			1
	(pp)	96 97	Makers of musical instruments Makers of watches and clocks	2	2	•		1		-	•	1
,	<b>5</b>		and optical, photographic, mathematical and surgical						_	••		
	ř	98	Workers in processes at new and		27.3	••		<i>≥</i> 01;	٠,	. 10		•
	ng n	en i	metals, enamerikes, imitation jewellery makers, glickingto		± 117	1+		f.ps.	4	, .		
,	r III—Industry —(concid)	74	Makers of bandies or b ads or neckiness of the makers in than glass, and makers if spansies, rosaries and sacred		1							
	-	100	threads Toy, kite, cage fishing tackle.	6	•		•		•	4	•	•
		***	etc, rakors taxalermists,	8	7	•		1	•		••	***
		102	Contractors for the disposal of refus, dust etc	10	_{2,711}		•	īnt	1	,	***	
_		108	Sweepers, stav nerra en	3 498			•			-	-	
		20	Transport by water	529	377	1	•	130	2.	· ·	• •	
		106	Labourers in harbour works an l dockyards	22		***	***	-2	•			
		107	Ship owners and their on ployes, ship brokers, ships officers, eginners, in trinors and from	95	76			37			-	
1		108	Persons (other than labour 4) amployed on the mainton ance of harbours, docks, streams, rivers and canain				Į Į		•		ı	
	,	1.09	(including construction) Labourers employed on the con struction and maintenance of harbours, dooks, streams.	354	248	1,	*** i	\$1	2	<b>1</b>	•	•
			rivers and capals	54	36	***	***	•	•		1	] "
			Transport by read	20,441	14,478	•	*	#,537	3.0	<b></b>		
	ļ	222	Parsum (other than inbourses) employed on the construc- tion and maintenance of			5	1	4.		ı	1	
	ť	113	reads and bridges Enheuremempleyed on roads and	54	30 3,338		*** }	30		**** 	1	
	IV-Transport	118	bridges  Dwmern, sennagers and comployers [contesting presumal servants] comected with machanically drives: whiches (Incinding		-	1	***		*			4
	Ä	27.	trians)	37	12	1	***	**	***	***	***	1 "
		114	vakisles Paliti, etc., bestess and owners .	7,798 8,548	3,100 6,200		*	9.300 6,360	***	14		1 -
	1	110	Pack stephant, causel, mule, and and halbulk owners and			1	1					
		117	Parters and monagens	4,642	9/700	-4	Marie 3	114	***	14		
		32	Transport by Roll He	15,543	a, ante	4	*	4,370	1,300	1	**	
-			Railway employee of all binds other than cooles Labourous employed on railway consuracion and mututes acce and cooling and parties	eriona	4,000	4	**	n kap kap			- And Carl	
			mensioned on unitary ins	1,000	Lamba	****		101		14		
-		#	Post office, telegraph and teleghous services	1,364		Au a						
1		100	Post office, telegraph and twis			444		7				

## Occupation or means of Livelihood.—(contd.)

Section (II -Details for the City of Hyderabad -contd.)

			Order and Green	Total number of	uagar ng a		Disti	ibution by R	eligion			
	lan.	Serial No.	Description	wakers and dependants	Hindu	Jain	rikh	Musalman	Chris-	Parsi	Animist	Others
ē ī,	2	3		- "1	ě -	7	8	9	10	11	12	11
)	1	24	Banks, establishments of credit.	3,577	1.783	304	4	441	15	. 26	•••	
1		121	Bank managera, more think is exchange and insirance agents, more changers and	2.577	1,763	304	4	441	12	26		
		25	brokers and their employer.  Brokerage, commission and expert	531	455	2		48	25		•••	
		122	Brokers, communion agents,					,			  -  -	
,	!		house owners and employes.	531	455	2	1	48	13	, ,	***	
t			Trade in textiles	4,032	2,018	229	••	1,781	***		•••	
J		123	Trade in piece goods, wool, cet ton, silk har and other textiles	4,032	2,01%	229	**	1,781	***	3		-
(	,	27	Trade in skine, leather and furs .	616	173	12	***	431	•••	•••		••
ì		124	Trade in skins, leather, fura feathers, hors, etc. and articles made from these	616	173	12	•••	431		1 400	***	••
,		28	Trade is wood	3,448	1,540	4		1,111	779	14	•••	**
	-	125	Trade in Wood (not firewood), oark, bark, basshoo, thatch,	3,448	1,840	4		1,111	779	14	4	••
i	!	29	Trade in metals	501	236		***	253	•••	2	.,,	
1		126	Trade in metals, machinery, knives, tools, etc.	501	236	8	1	953	•••	2		
	9	30	Trade in pattery	429	429	••• ,	•••	•	200			**
		197	Tends in pottery, bricks and tiles	429	429		***	<b>44</b>	***	***	•••	4.
	1	31	Trade in chambral products	795	172	***	٠	622	1		•••	**
	Age of the second	120	Trade in chemical products (Crags, d)es, paints, petro- leum, explesives, etc.)	785	172	***	•••	622	1	244	***	***
		32	Hotels, tales, restaurante, etc	4,221,	3,781	2		284	6 i	76	9	
+		336. 136	Vandors of wine, liques, serated waters and ice Owners and managers of hotels,	3,747	3,491	3		183	61	48	9	
			contibupe, mean, etc., and their couployes	474	290 ¹	}		151	***	88		**
		33	Other trade in fund-staffs	31,294	22,411	269	6	8,043	483	22	10	
		181		325	197	***	*** !	126	***			44
		ine	Officers and seliers of regetable off, will and other condiments Seliers of milk, butter, ghee,	4,554	2,000	11	<b>1</b> ,	1,747	111	•••		
		194	poultry, oggs, otc Sellers of sweetments, sugar,	5,697	5.303	•••	2	203	14		***	***
	•	195	Cardanana, agestinat, regeta-	1,007	537	4	•••	448	20	***		***
		390	Medical field dad areca and mellous States and pudes dealings	8,390 8,930	8,503 6,566	19 288	***	1,788 1,098	186 75		19	
			Telescon, apienes, ganja, etc., asl- lors	3,730	2,877	***		1,828	13	2		**
	,	- 25	Dualiers in always, grath, and pige Desires to bay, gram and todder	1,479	1,987	***	548 548	90	159		***	***
			Number in stationary and suffer special-	3,364	804		***	1,321	•••	4	35	***
	į		Trade by pendy-medo challing and other artists of dro- and the tells (but, smhos)	*	1	The state of the s		The second secon	2	ř	-	
		7	Me, while whilly works about	2,394	20.4	1		1,043				ž .

## Occupation or means of Livelihood .-- (contd.)

wer mell besauled edia City of Haderabad-10 will c

	Onler and Group	Total			Dist	teibatan hy is	a liguin			
erial No	Traver pt. in	number of water in the party of	Hind 1	Jain	~ ikti	Mostiman	Chipin	Janei	Androst	Others
3	ng man Makanaganahan aman Prince sanat ya sarana na	3	6	7	2	~ ~ ·	10	11	12	18
35	Trade in furniture	251	105	***	***	143	***	3	***	
141	Trade in farmiture, carpets				ł	1		_		
142	enriams and bedding Hardware, cooking utensils, per-	143	29		***	]		3	1	• •
	celain crockery. Alassware hid tles, articles for gardening etc	108	6			102		} ***	} , *** ,	
36	Trade in building materials	238	195		2	39	••	3	***	a) to the
143	Trade in building materials (stones, plaster, cement, sand, thatch, etc.) other than bricks, tiles and weedy materials	238)	195	••	,	39	***	· .		***
37	Trade in means of transport	507	179	25	5	178	30	24	22	***
144	Dealers and hirers in machanical transport, motors, cycles,				1			1		
145	etc Dealers in other carriages, boats,	304	165	2	3	76	24	1 14	***	
	carts, etc Dealers and hirers of elephants, camels, horses, cattle, asses,	86		***	***	1	1		81	***
	mules, etc	117	14	••	, ***	101				-
38	Trade in fuel	1,665	1.081	3	<b>3</b> ,	540	10			
147	Dealers in firewood, charcoal, coal, cowdung, etc.		1,061	,	2	540	1	<b>5</b>		
39	Trade in Articles of luxury and those pertaining to letters and the arts and sciences		6,005	9	0 3	5,287	i   2:	2 43	2	
148	Dealers in precions stones, lewel- lery (real and imitation), clocks, optical instruments		•							
	etc	1,268	1,116	7	9 1	70		***		-
140	Dealers in common bangles, bead neckinces, fans, small articles, soys, hunting and				1	1 170				
130	fishing tackle, flowers, etc Publishers, Booksellers, station- ers,dealers in music, pictures, musical insumments and		1,859	***	***	1,704	•		-	
	cariosities	7,121	8,530	1	12	دني. د		<b>2</b> 4	• •	
40	Train of other socia	10,875	4,500	Z.	# 1	5,793	36	1 71	-	-
151					1				1	
3.60	keepers otherwise umpeci-	1		***					-	
153	500	10,500	4,478	3	<b></b>	\$,683	**	1		
184	kers, sto	93	48	***		44	1			
400	of pounds, solls and markets	62	#4	***		1 3	No.	***	-	Į.

#### Occupation or means of Livelihood,—(contd.)

beeten Il Intoluter the City of Hyderaland -icontd i

		-	finition as the second	***					71	- Market - Constitution of the Constitution of		
	Rnb		Отбега Гугэр	T fai			Die	terbution by	recligion	1		ł
	CH WA	Se eta Ro	D we a pation	workers and dependants	Hnlu	TAIN	tsikh	Mumiman	Chris- tian	Parsi	Animist	t
1	1	3	4	3	b	7	-4 -	9	10	11	12	$\frac{1}{I}$
		4	Koligioti	5,112	3,370	4		1.474	194	35	•••	
1		16	Trests impaties et	2 499	1.3 +	2		986	142	29	***	
i	1	16	Im photogravita	67	49	•	•	13	••	•••	•••	
		j.	" (abelian madem chief and There is every	634	140			409	46		***	
		18	Tomple frair frame, general extension for the figure frame f		176	2	1	***	ا	ا		
1	•	41			#1#	3		152 655	8 106	13	442	
. 1		161	Langer of all kinds, neloding Karis lan agents on lin, ikh			(		933	750	7.5	***	
Ì		1 200	\$1874	1.374	627	8,	]	617	108	18	•••	Ļ
- [		170	Langer the he petits it nemers	232	191			) 3h	3	***	byg	
1	*	48	Meditina	5,935	1.944	4		3,211	691	42	•	
	nd liberal a	171	Medeal practitioners if all hinds including dentista- occulists and vehicing		t							
1	Pu	172	Midwives, Taccinators com-	2,892	3462	3		1,705	187	36	***	
	1		pounders, nurses, masseurs, ote	3,043	1,025	1	. !	1,506	504	8	•••	
1	-Frote	49	Instruction	3,895	1,969		8	1,491	393	10		
Miles and the contract of the	VIII -1		Inference and tenthers of all kinds	3,125	1,245		b	1,445	893	10		
1		174	Cirrie and servants connected with education	770	734			45	1	1	1	
ļ		50	Letters and Arts and Sciences	6,236	2,488	8	. ,	2,775	128	16,	•••	•
		176	Public scribes, stenographers, etc. Architects, surveyors, engineers	71	71	•••			]			
		***	and their employes	1.344	210	**	***	1,127	6	11		
-		177	Authors elitors jurnalists archite photographers sculp bors, astronomica meteorylo- gists, botansts, astrologer-			1			•	-1	1	•
		176	Music componers and masters, players on all kinds of musical	2,560	1,764	*	•	648	117	18		
	1	179	instruments (not military), singers, actors, and dancers. Conjurous, acrebate, fortune-	1,584	731		••• 1	850				
		•••	feliers, recitors, exhibitors of cursosties and wild animals	287,	133	.		158		]		••
_	!_			1		<u>i</u>		ţ.				
	House.	<b>5</b> 1	Persons living principally on their income	20,448	5,039	IT ¹	29	14,566	607	67		
ĵ		100	Proprietors (other than of agri- enternal land), fund helders		.				-0.		3	1
			and passection .	20,448	5,049	17	29	14,800	607	er,	8	
	1	<b>52</b>	Dessettis espeles	68,217	28,103	38	115	28,897	1,048	46		
		let	Canks, water carriers, door, brepors, watchuren and other			1				***	67	4
		LANG F	indore merunte Frivate grooms, conclumen, dog	\$0,585	23,405	•	96	25,000	866	40	67	
			hors, etc.	4,320	4,937	20		491	97			
		}	Alexander and the sale	RAR			17	800	94.			

## Occupation by selected

		ng gagantuntunundi dibug	it is at a least with traditional casts occupation was returned as their							Number actual wreturning tradition occupations	orkem their onal	
	(ast∈ t ibe एकणः	Teshs nal Octpat to	<b>ች</b> ርቲ ላኔ ፑ	zkere	Dejv n	dants	Principal of livel		Subsic nican liveli	s of	their pri nieany of hood wh some sub- occups	ncipal hvelt o had sidiary
Bortal hu			Vali .	be multen	Maks	F melts	Male 14	Femiles	Mak #	Females	Malcs	Femalos
	1	ż	š	•	•	•	7	- ี ช	9	10	11	12
3	HINDU  Bh 1 Brabman Chakala Chainlt sa D Cham 1 k 35	Into the affirmation of the state of the sta	7 / 121 73 < 6 60 963 7 + 61 25 ×72	\$2.62** 14.3*1 50.42 22.443 20.05	70 454 49 425 23 621 19 477	t H 772 10 t 377 45 420 14 529 22 74 2	41 413 20 622 46 035 26 282 16 507	27,746 1373 49,648 8,772 10 607	5 221 12,390 1,127 440 223	5,186 155 6,607 897 589	809 927 228 447 158	23
7 H	Dhau ar Dh bi Gorida Gorida Hatk r	to rise to the rise of the ris	12" ***; 1" 4"3 # 1 1 5 44 7(8)>	136 24 17 m s 7 m 5 m 5 24 cm s 1 1 m m 5	107+4 11 + 45 44" 23 4" 4 44	1111 × 1 44 × 1) 2 = 2 = 2 6 1:4	10 253 56,031 23 660	42 443 ×, i21 26,745 17,08± 1 054	779 203 556 135 397	4 280 997 1,845 442 171	115 96 517 449 97	44 88 11 84
14	ka al kaj i . Koli Korati Komthar	I ire il tirizrire Cultizatore Tradice Lottera	7 163 21 134 13 4 72 1 14 3	59 \$4( 344 }r 444 48 \$46 13 \$34	3 "() = 41 ( 0) T, 14 ( 24) T 27 5994 11 434	57 4) 218 47 9 1 77 736 15 131		34 021 103 934 5 045 29,865 7,557	H27 4,829 1,349 3,887 1,106	578 2,627 194 861 988	937 153 481	94 44 64
神	Kurma Lengayet Lotar Madiga Madiga	m my h mlu Ten Bren to abopte op en Plan are tribu We na American Ne na American Ne na American	7   946 17   504 9, 14 + 2( 1 4+2 1   1 1	17 0x 7 44 74 4 27 17 2 22 1 23 41		29 210 251 12 1711 1 121739	121 51	29 070 12 131 1 1 1. 70 11 17 ~ 76	3,127 15 700 447 447 7 747	1,426 1,45 40 10 232 12 454	1, 557 124 198	1/ 7/ 1 9/ 6/
R.i 34	Villi Manuela Maratha Manner Metrasi	fee do to Fore Entropy of Only est ru Hunteru	27   54 1 4 500 654 54 554 70 826	14 2 2) 14 315 4 42 22 #1 44	14 415 17 676 119 6 59 1 141 37 300	25 549 29 307 371 474 54 221 64 393	14 227 204 444 39 036	12 791 2,533 172 275 21,774 11,469	337 1,44m 4,009 991 123		1 103 2,808 1,431	1,9: 1,9: 8
27	Hahvi (Warsk) Pamekai . Rajput waje Hatani	Barbers Poutbs Holdiers Wessers Religion beggars	# 004 17 812 17 171 100 409 10 611	1,3 4 10 425 4 7 5 50 432 9 497	1141 10 #13 12 in; 41 40+ 6 36;	1,7 m 16 74; 18 m 18 300 1 d 743	11,613 194 188 188	133 2,514 11 37,895 7,459	147 1 814 550 10,481 91	4,879 402	166 1,179 1,168	.1
1222	Honac Romar Tologo Foll Ujipara	(a. 14.1 the Carperters Cutt vices Offpi swith Mascins	73 ** 4 2 + 4*2 146 #30 14 023 20 555	12 124 9 ×39 10) +37 14,000 16 0 4	20 307 14 4/7 41 211 9,044 16 146	76 -64 11 12 12 12 16 12 16 14 16 14 16	23 624	744 131 62,985 10,496 11,625	4,409 3,324 2,222 1,106 448	53 30 3,832 468 1,282	450 1,497 408	4
**	Velama Waddar Wanjari	Cult vit ire Stone brake a Cultur os	10,426 33 412 11 901	# #16 34 #1 : 4 647	8 3", 20 1+3 > 10°	10 443 26 640 2217	25,117	6,264 20 862 5,555	903 2,281 533	187 3,848 328	70	l.
8548	MUSICHAN Magled Publish Syed Chetch	•	14 541 44 493 80 100 814 951	7,312 20 457 19 944 100,141	13 231 25 867 38 694 143,125	14,994 41,011 72,001 34*,146		op dbo Ped	***	• • •• •••		ade q
22.20	Armedian Rumpean	00) 76 400 40	785 7 2,587 19,084	361 54 12,125	26a 2 454 16,808	953 1 591 15,540		8 *** *** ***	•	***		demi
77	Production	1 Paradam	4,608 80,780 80,678 8,608	2,257 \$4.011 \$6,449 6,146	2 867 18,001 28,337 6,048	3;996 36,007 84,935 9,841	19,678	18,965	111 140 4,804 478	97 50 894 90	17 898	

			1	111	INDUSTRI	ı	1V.	-T	RANKPO!	RT.			VI	Publ	IC FOR
	Caste, Tribe or Rucs	Traditional Occupation	200.8	nders, pagers, rks, etc.	Artma and of works	ber	Owne man age: whip office pto	3 1% '# 1%	Labou heatn carte pall bear	era, ki-	v.—T	råde	Com sione and a zette office	ed ed	Other
			7	!	2	Females	Male	Females	Malos	Females	Males	Femiles	Males	Females	Males
	MINDU	<b>3</b>	25	30	31	12	33	34	33	36	37	38	39	40	41
	Biboi	Fightrasen .		1	52			(	1,01*	121	1.123	2,110			450
	Brahman .	Priests .	1,1	142 10	226	67	20	8 <u></u>	***	}	5,250	932	1	7	367
	Chanala . Chambhar .	Washermen Shoc makers	**		•		1	<b>6</b>	322 372	550 86	<b>89</b> 3	84 426		****	48 82
	Commonar Dewang or Koshti .	Weavens		* ***	•	•	••		11		2,348	424		***	81
1	_			41	826	754			781	ł	1,3:6	288	ti	1	310
	Dhangar . Dhobi	She pherde Washermen	•	11	*	*	•	•••	42	15	1,430	70		***	16
1	Gulla .	Cowheeds			69	***	•••	••	863	103	46	***	***	***,	72
•	Goundia Hasker	. Toddy sellers Cultivators	••		14	1	ه به ا	40	211 32	48	+6 0				***
1		rattisatora .	••	• •••	1						30	•	; •*•	,***;	
	Kajai	Liquor nellers Cultivators		93	262 413	52 257		å	12 1,576	133	472	1,375	****	***	46 417
	Kapu Koti .	Cultivators	••		14	***		*	42	***	44	331			72
1	Komati .	Tradera	•	141	36	34	4	<b>16</b>	**	•••	*	*		***	23
1	Kambhar .	Potters .	"	• •••	•	-	***	1	31	***	551	532	•••	-44	***
1	Euros	. Shepherds .			*****	AA	***	***	185	76	402			••	***
	Lingayet Lebar	<ul> <li>Traders &amp; shopkeepers .</li> <li>Blacksmiths</li> </ul>	***	196	1 203	7×7			503 16 <b>6</b>	•• ;	* 690	, <b>*</b> 308		4.	101 10
	Madiga	Menial service .			6,011		•••	•••	1,692	1,360				•••	142
. 1	Mabar	Mental service		• •••	427	• •	•••	***	1.633	775	***	,,,		•••	***
	Mali	Gardeners .			. 61	***	•••		72	67	1,728	185	, }		***
	Mangala	Barbers		**		*	•••	***	•••	648	142	67		1000	68
	Maratha Managr	Cultivators	••	611	3,472	2,670	4	14	3,509 161	58h 197	4,572			8'	2,891 49
	Marketoi	**************************************		•• } •••	83	411	7 11A	***	1,403	349				,	101
		1	٠	į	. •		•				1	1			أر
	Nahvi (Warik) Panchai	Burbers Smiths	,		,		**		***	***	32 461		4	***	20
ŧ	Rajpet .	. Boldiers	•••	26	R\$7	46	ê 1:	26	261	8	1,329	56	7	25	*
1	fin to Sata ni	Wonvern Religious biggars	-		22	* *	8			***	1,886		***	•••	***
- 1				••		٠	1								
l	Super .	Goldsmiths			*		,	,	42	***	289		-	•••	***
	Madaga .	Califrators		190	2,416			80	2,018		6,875	1,72	6	10	1,427
١	Tell Uppers	Oil prorites Magons	•••				•••	ı	121	15)	83.	7 17	9		6
1			***		0_	1	***		,		1 1/1	7 6	"	•••	***
	Wadda.	Cultivators Steas breakers	•	<b></b>	. 61		•••	1	36		16		1		32
	Washing	Cultivators	***	***   E49	. 22		0		106	• • •	12		0	444	200
1			Ì	1		1	!					1			
1	Musalman		-	1	}	}	ļ •			1					
	Market	1	ı	108	000	, i	<b>.</b> i	48	391		1 40		_	,,	7 300
Ĭ	Maghai Patras	•		200	1.441	81	3 1	92	1.059		1,48	1,40	5	42 87	6,936
	Syed Shaikh	•••	-	412	1,000	37	4 1	71	1,086		5,08	5 1,00	8	56	5.026
"		•	1	,596	36,414	1,76	<b>~</b> *	us	6,891	•••	24,81	2,87	1 3	45	\$1,419
-	CAR APPENDENT AND			ſ			1								
	Christian.		1	1		1	į				1				٠.
1	Anglo-Indian	•••	1			į		20	4		16	.1	7	84	120
~	A. PRINCIPALINA Managana		I	11	1 104	!		1	***	***	1 11	4	-		1,78
	Sudden Charletine	410	1	100	1 82			73	672		7	6 44		84	1,719
		1								1	1				1
	ANI WIPERL		I			1	1	1				1		į	
		1	1	į	1	i	į	1	I	ł	ı	ŧ	ı	- 1	(
		- Canadara	4	1 -	-	,	ì	1		1	١ -	اد		ŧ	)
		Masters Centifectors Corriers				,,	•	i	100		2 26			~6	

castes, tribes or races.

VII.		LIC AT WI	414	VIII -	-1 R 14 i	A ceuser	N ) ( []	i ka	UT-		alan salar	-					
Jam' offic		Othe	<b>r</b> >	l Rein	014	Lawre det ex- teache	AU I	(n),		IL —Fer ill the Cr incom	their	X11 *C1711	474	l m'ns · d w ccust	y tu 3 '	f- 11 <b>Z</b> 2012	
HA ION	Females	Males	Females	Malen	Femalos	Males	Females	Mak	F. mah *	Mal. *	Foundard	New York	Females	KICA	Frusice	* 1/4/2	lemdi s
18	44	45	16	47	48 ~	49	50	- 51	52	53	71	55	T 56	37	<b>*</b>	59	80
75	***	1,277 10,477 55 162 48	***		*	15 7 200 46 16 28	6 76 3	145 879 81 79	24. 223 13	206 3,084 164 210 161	1,145 91 159 797	4 927 9 100 746 326 512	6 266 2 144 H72 375 46H	2 9m1 2 259 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 147 200 1 174 2 452 1,128	911 2 072 118 380 150	%01 34 746 340 1,300
	*** *** ***	199 49 238 	Too The Acc	5 4 10	***	23	 	291 29 92 32 32 6	7	662 62 732 819 82	856 386 363 150 81	1,919 118 1,182 189 107	\$,87% \$35 1,768 318 95	8,130 1,041 862 828 700	9,014 278 1,472 271 88	1,469 171 929 805 63	1,849 527 2 009 68 71
	***	52 163 84 128	*** *** ***	90 60 12 72 7	* *	11 6 		20s	136	400 4,13,2 53 1,934 162	1,810 1,625 70 2,063	106 26,404 641 464	87 3 653 300 1,101 66	74 8,178 813 817 250	96 8,836 691 526 23	2,021 152 126 201	106 001 200 510 111
. 4		408 31 1,872	* * * * * * * * * * * * * * * * * * *	108	***	541 8		991 90	17 5 35	301 6,208 124 4,269 2,811	494 6,442 121 734 968	4,721 91	270 5,525	810 2 041 806 6,898 7,863	904 3 443 550 3,449 4,656	167 4 104 267 6,982	717 2 752 179 7,376 7,566
		43) 8,840 873 1,127	***	409	67	15 961 86	10 <b>6</b> 0	17# 790 31 86	250 235 73 6	1,431 918 8,179 960 1,812	194 194 1,442 535 516	302 2,316 9,12% 1,636 1,452	8.44 8.467 8.467 8.49 868	834 627 6,121 2,413 8,405	184 1,066 8,914 1,982 710	739 183 3,786 804 1,833	367 440 3,843 319 632
16		116	*** *** *** ***	" "	***	111		483 423 	430	96 950 871 661 178	184 747 250 830 61	108 342 1,508 1,781 187	140 757 1,196 388 341	570 570 1,948 6,180 846	171 901 979 480 100	1118-	01 01 01 01 01 01 01
21	1111	S,OTT	1111	, 140 	11111		72	104 200 10	11 800	11.5 140 1,000 910 900	1,984 1,984 2,843 151 844	10 500 6,075 210 806	1,180 1,186 6,749 806	104 191 1,760 160 204	1,000	110 83 1,490 183 570	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
-	=	8773	***	7-	= (	1.0	=		24	156 949 151	200	574	271	946 466 365	-	H	ä

## TABLE XXII.

#### INDUSTRIAL STATISTICS.

This Table is based on information collected by a special Census of Industrial Establishments (apart from the General Census of the population) employing not less than 10 persons.

The Table is divided into 7 l'arts:-

- PART I.—State Summary of establishments classified according to the nature and strength of each, giving details for those using power and also those which do not.
- PART II.—Distribution of Industries by Districts and the City of Hyderabad.
- PART III.—Establishments classified according to the class of owners and managers.
- PART IV.—Caste or Race and Birthplace of Skilled Workmen classified according to their Industry and Occupation.
- PART V.—Caste or Race and Birthplace of Unskilled Labourers classified according to the Industry in which they are working.
- PART VI.—Details of power employed in Industrial Establishments.
- PART VII.—Number of looms in use in Textile Establishments.

Industrie Statistios. Part I.—State Sammary.

1				······································				G	Classification of Persons Employed	f Person	Employ.	ed(ronta)	Ŷ				***	
	Character of		The same of	8	Direction	Direction, Aupervision	4	Clerioni Staff		<b>SC</b>	Skilled Wu	Workman		2	nakilled Labourers	bourers	1	
TO THE PARTY OF TH	according to the				Mana gers	Sair	retring and	Clencal	Hiati	Europeans and Ingle incluses	na And	Italian	1	Aged 15 and ores	dorn	L'aile.		Remarks
	managond (solution	A> solution	MAN STATE OF THE S	Europeans Europeans Euskale Indians	santal easthal	ene sqound Clank bus susdan	ensibal	Enropeans Subjectives Subjectives	sas) bal	4 श् <b>र</b> ा	· solution	nois K	क्ष्म <b>ावस</b> ्क्रे	* slak	lam-T	4-313 <b>K</b>	Pentatua¶	
	•	•	*	•	-	<b>30</b>	ł	9	11	2	1 1 200 1 200 1 200 1	*		18			2	2
Herban had Shake	Total	1	28,900 6,957	~	22 177	*	7 \$08	13	123	146	:	7,257	700	14,882	8.083	3,134	1,174 P.	P. rennis 100.
	Using Power	*	20,2 6,492		121		33, 461	2	\$43	137	:	6,663	11.0	11,812	3,800	1,722	1	Perunial Perunial
	0001	82		112	•	: 22	1 08	•	0 m	:	; :	878 804	33	2 - 15 25.9	£ £	£ 12		
•	100-200	<u> </u>	1,130	266 266 244 1091		:	20 00 00 00 00 00 00 00 00 00 00 00 00 0	**************************************	103 174 174	<b>*</b> = *			85 8	475 475 1767	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	3 2 2 2 5 3 2 2 2 5 3 2 2 2 5 3 2 2 2 5 3 2 2 2 5 3 2 2 2 5 3 2 2 5 3 2 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3 2 5 3	7 2 2 <u>7</u>	
	ä	9	~~	1,465			<b>.</b>	. Colt	180	2		268	8	3,070	1,283	103		Perennial 30.
	9 9	- 2	1,244	-			10.01		102	:	::	23	- %	307	n <u>a</u>	200		
r	100-100	4 4 4		321 1.030	-	: : :		:::	222	· :	:::	FRR	70 EN EN	7 3 10 E	0.040,1	85£	2 4 2	
L-TaxMie Industries		8					373		274	:	 •	1,922	134	2,711	1,444	388	276	Perounial 13.
1	Using power	\$		3.3.3	_	:	106	:	2	:	:	330	· **	430	182	31	208	SARORE
	10—20 \$0—50  \$0—100  \$00—400	© * <b>*</b> * * * * * * * * * * * * * * * * *		7847 7897 189 189		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	200,40		80 m m 80 m Fr. 44		:::::	100 a a	÷ ; ; ; ;	186.05	8 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	# C * *	Se z se	
Coston Ginning and Present	of Using power	*	1,246 5	573		19	115	63	99	:	:	191	 :	203	311	33	62	
, ,		2200AH	22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	14 74 817 170		:::::::	04.00 04.00 14.00	: :::	34 24 34 CO	:::::	:::::	811 168 711 248	:::::	204 204 688 728	18 69 195 186 98	e 8 10 ::	~ * * * * * * * * * * * * * * * * * * *	
ichien Frescing Factories	Using power	10)	**	<del>1</del> 6#		:	~ ,	•	*	;	:	20		9#	29	Ø,	20	
	887.49		अ.धूर व्य	: : - 9	<del></del>	; ; HR	:	::	:	::	::	<u> </u>	::	စ်ဝိ	80 80	:	- Q	

TABLE XXII.

Industrial Statistics. Part I.—State Summary.—(contd.)

	<b>"Stati</b>								THE PERSON NAMED IN	na ar terr	Num Marke		<u>.</u>					
Consideration of		Total of pensons exployed.		Die	Direction, E	Supervision & Cherical Staff	n & Cler	TOP NE	t = 1		bkillel Worknien	orknien		<u>.</u>	I neki'led Labelle re	Dealer 13		
2				Mens per	<u> </u>	Supervising and Technical Staff	ng and Beatt	Clerical Btaff	Staff	Europeans and Anglo-Indians	ins sud ndisn	Indian		Aged 14 and over	J over		=	lu murk.
melder (baledage melangement)	Tumber of	- Marian		ensequan -olgal, bar sasibal	anarba	ensagorni olgas bas sasibal	santpa)	Has Motal	>daib <b>a</b> l	miak	на[илла]	≻4 <b>3%</b>	Pen alen	*4#R	मभकता भ्य	~ IVK	e stanta y	
		; R :=+	# j=0	; • •	II !-	t ×		2	=	21	£	2	£	÷.			<u></u>	2
	- 4	- 1	67.	,	•1	-	18		73	<b></b> _	_	<b>766</b>	611	1 626	163	283	118	
· · · · · · · · · · · · · · · · · · ·				:	•		Ĭ		23			706	7.	1741	Ē	7	Ŧ	
			2	:	• •	•	31		"			114	=	101	130	•	13	
	•	8:	•		-	-	* 5	•	~ 0			<b>5.0</b> :	~ =	~ ± ;	₩.		-	
	<b>.</b>	3	12		* ***		2 5	-	= %			714	~	181	<b>.</b>		. ~	=
3			<del></del>	:	-	•	<b>•</b>		. '0			37		٥		•		
	-	; ;		:	• ÷		, "-7	•	•			57		-		7		
	- · ·	3 8	:	:	- 2		37	•	3	-		187		143		4.6		
	: =		:	-		•	373 373		7;	- بن		2 3		2.		3.7		
		*	, i		<del></del>	~	* *		<b>&gt;</b> *	• • • • • • • • • • • • • • • • • • •		181	-	131		:	-	1,11,11,1
	<b>-</b>		~ ~			• •	3 %		•	. ~		181	~	121		2		
	- 1	6 1				. 4	· *			-		#		77		ž		
	J 45	ž ž		-	•		*		\$			80		*			-	-
	·	3		•			*		. 97			5.0		*				
	<del></del> 3		4	<del>,</del>	•		•		7	**		3		**				
		22	55	* ;		*	44 64	<b></b>		<b>.</b> .	_	22	20	90	10 °C	~~		7 2072
		2	=	· •	, <del>, , , ,</del> ,	-	<b>1</b> 1	_	-			=	2	2	*	- 1	•	
ale 1	·hog	73.0	***	7	*	_	ñ	_	-			~	-	7	•			

TABLE XXII.

Zadnetrial Statistics. Part I. -- State Summary. - (contd.)

### Matter of Factor of Fa		The state of the s	1	}				•	
### Proposed Section 10	Constant of persons	Direction,	Hapersasion &	Clerical Staff	Sta.ii	,	killed Workmen	жкшен	
Section   Compared		Mand gerra	Supervieing and Technical Staff		Clerical Staff	Europes Vingle 1	Luryean and Yngle in hans	Indian	٤
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	Pemales	Olyna bus	Prisoquin X ofgad base Austhal i nashal	Luropostus Wash bas	en el bel en el bel	<b>A</b> sale	न संक्रमा <b>्र</b>	·elaK	५२ शता भू
10 - 10   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   1   24   24			x			71	£	7	~
10-30	-	*		*	٠			7.	
Second   Second   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   34		end gra		29	**			****	
1	34	•	***		_			7	
# 1,422 226  # 20—60 # 127 13 # 20—60 # 129 48 # 20—100 # 149 149 # 100—20 # 113 2 # 1149 # 100—20 # 115 2 # 115 2 # 115 2 # 100—20 # 110—20 # 120 139 6 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 130—30 # 1	**	<b>;</b>	, par	ti. Ministr				-	
## 130		- TET		7.9	97			360	24
102-90	120 46 120 46	·		#►\$	NOT			r 2	•
100-20	398 6			à1	38			146	
THESE Of thank power Using power 14 182, 63  10—20—50 12 130 84  20—50 15 6  100—200 2 327 3  100—200 2 327 8  100—200 2 327 8  104 ag power 6 265, 243	116 115 265		. ' :	: : . 2 <u>Ç</u> *R	च्या १४ ज्या श्र			242	
rks Using power 12 130 54  100—50 1 15 6  20—60 1 15 6  100—200 2 327 3  ries of hard roaks Using power 6 265, 243	_	:	-	31	*0		;	Fo	11
ries of travel roates Using power 1 151 6  100—20 2 327 5  100—200 2 327 8  Independent roates 0 2,645 1,293		:: 53 24		· · ·	r n		: •	22	, T
of hard rocks Using power 2 337 3 Using power 2 255, 243		**	:	*			;	•	:
of hard rooks Using power 2 337 3 of hard rooks Using power 6 255, 243		***	-	;	:	•	:	:	:
of thand roaks 9 2,645 1,293 Using power 6 255, 243		<b>n</b>	:	61	30	:	:	109	:
of thand roaks 9 2,645 1,293 Using power 6 255, 243		- :	i	61	20	:		109	:
Using power 6 255, 243	-	6	:	01	30	~4q		32	÷
		<i>t3</i>	:	;	3	*	•	101	:
200-100 28 38 20 1 20-100 200-400 28 140		21	:::	31 GB - 1	**************************************	::	:::	4 56	:::

TABLE XXII.

* Exchatrial Shafistics. Part IL—Distribution by Districts.—(Candd.)

				No.						Ü	Terest floral	tion of I	President E	Classification of Persons Employed (contd.)	(coatd.)					
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont		h managan managan managan managan managan managan managan managan managan managan managan managan managan managan	n promite	Total	persons	; <b>&amp;</b>	sotton,	Saperviele	N A Cle	rice i Sta	t		Harilled A	orkasen	414777744774	, <b>.</b>	akilbed I.	abouren		
### PATENTIAL CO. 10 CO		District	- Appropries			New York		Superried	De and	Charles		Knrope	Pas and	India		1 ped 14 a	nd over	t nde	r 14	Hemerke
### STORMAND STATE   19   19   19   19   19   19   19   1	ない 日本のでは、大学では、大学では、大学では、大学では、大学では、大学では、大学では、大学		H to melane H	solehi	Pemelos		pasibal	esaseoraă -oigaA bea anaibai	sasibal	sangons X olgan bas sanbal	sasibal	astalk	Femilies	sola <b>X</b>	*slams¶	*	Polatino*4	Males	भभगुषसम्बद्धाः	
STORMAND STATE, 300 24 177 47 500 134 175 166 . 7,257 700 16625 5054 3134 1316 1316 1316 1316 1316 1316 131	, v	The second secon		•		•	-	*		's	=	<b>5</b> 7	*	*	=	9		<b>£</b>	<u>a</u>	
100   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150		STOPEARAD STATE.		13,800	6.967	~ 2	121	~ \$	200	2	723	146	*	7,257	100	14 882	\$ 083	2,124	1.714	tio Perenal
1,220   193,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,   194,		Syderabad City .	75	199'5	362	12	\$	6/	183	*	181		_	1,867	134	1.781	125	355	- 43	•
	Texalle Industries	•	4	1,230	188		74		10	;	33	:	•	416	911	¥69	6.9	13	-	
1   1   1   1   1   1   1   1   1   1	Spinning & Wousel Loos: Pactories	i e	A	1000	200			:	24	::	**************************************	*		* 55 M		900	92	**	<b>نند</b> .	Preranta do
1   1   1   1   1   1   1   1   1   1			=	786			H		25	-	***	:		176	;	124		2	,	셤
1   1   1   1   1   1   1   1   1   1	Black Smithy Works	1	- 2	18	::	::	- 6	*	* 8		• 8	÷	k	119	:	118	:	æ 9		38
1	four Industries	:	•	787		-	:	*	**3	;	*0	**	:	181	7 .	331	:	. 68	٠	ā
1 32 16 1 4 45 50 46 50 46 50 46 50 46 50 46 50 46 50 46 50 46 50 51 50 51 51 51 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52	1	:		THE	~	-	:	<del>-</del> -	<b>*</b>	:	æ	•4	:	THE STATE OF	=	121		5		do
1     32     16      46      46      16     10     10     8      2      1      10     10     8      2      1      10     8      2      1      2      10     8      2      8      2      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8      8	-	:	<b>M</b>	144	:		:	:		;	45	:		30	:	*	:	:		<del>-</del>
1         3.2         16         1         2         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		;		144	•	-	:	:	***	i	<b>\$</b>	:	:	9	:	3	:	:	:	3
1         35         18         11         2         11         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10 <td>tarbian Ware Industries</td> <td>:</td> <td>7-4</td> <td>2.5</td> <td>18</td> <td>:</td> <td>-</td> <td>:</td> <td>19</td> <td>i</td> <td>***</td> <td>:</td> <td>i</td> <td>16</td> <td>10</td> <td>10</td> <td>**</td> <td>**</td> <td>:</td> <td>ę</td>	tarbian Ware Industries	:	7-4	2.5	18	:	-	:	19	i	***	:	i	16	10	10	**	**	:	ę
11     24      2      2      2      2      8      19      8      19      8      19      8      19      8      8      8      8      8      8      8      8      8      8      8      8      14      8      14      8      14      8      14      8      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12      12	The Paragory		-	24	138	:	<b>–</b>	:	~ <del>7</del> 4	:	<del></del>	:	;	16	_ <u>5_</u>	10	··· œ̄	24	:	q
1     24      1      2      8      19      10     8      19      8      10     8      14      8      14      2      8      10     8      14      2      14      2      14      2      14      2      14      2      14      2      14      2      14       1      1      1       1 <t< td=""><td></td><td>*</td><td></td><td>126</td><td>80</td><td>co.</td><td>*</td><td>~</td><td>~</td><td>:</td><td>0</td><td>:</td><td>:</td><td>29</td><td>:</td><td>73</td><td>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</td><td>~~ <b>~~</b></td><td>:</td><td><b></b></td></t<>		*		126	80	co.	*	~	~	:	0	:	:	29	:	73	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~ <b>~~</b>	:	<b></b>
2 66 88 2 60 10 5 30 31 14 2 10 5 30 31 14 2 2 8 27 129 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 18		* *	40	365	· · · · · · · · · · · · · · · · · · ·	নর	:	:	લ :	::	:	: :		8 <b>8</b>	::	10		:	: .	99
2 66 88 10 6 30 31 14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	god Industries	:	9	202	9#		0/		34	:	83	:	:	349	*0	347	30	14	Col.	
	adorias ************************************	# # # #. 	तन्त्री	\$ 2.8	80 H ₩ 1	:::	वान च	1::	<b>6</b> ~ 8 €	;;;	4 11 12	:::	; ; ; ;	129		30 132	87 H W			

TABLE XXII.
Industrial Statistics. Part II.—Distribution by Districts.—(contd.)

IL S. T. S. S. S. S. S. S. S. S. S. S. S. S. S.
Kena
Manusching States of the State
•
-
i i
· ·
:
;
:
27) 1000
*
*
3
3
2700'4
# 5
275'2 275'8
*

TABLE XXII.

Industrial Statistics Part II.—Distribution by Districta.—(Could.)

	3*	*	7 P						[andfload	HOR Of P.	Classification of Persons Employed{costd.)	nployed.	-{oostd.]				ton with	ı
からの	1	<u>¥</u>	and persons	•	Direction,	Buja reiski	duparriaton & Cierical Staff	ricel Sta	<b>H</b>	<b>3</b>	Skilled Workmen	orkmen	***************************************	-		I nakilied Labourers		
SO FORMATO	Darie	alda)a		Max	Kanagera	Superciolog and Technical staff	DR and	( it rical staff	####	Luropeans and Analo-Indiana	na and	Indiana		Aged 14 and over	id over	Under 14	44 44 44	Remarks
	e de commente de la commencia	Number of A	Males Bolame Y	snasqovnX -oinas bua snasbai	*##![+4]	eneagosus olgaf bas ensthal	edalbal	enserves i edand bus eastbul	- enerbal	Asks	Ventales	Males	**************************************	Malos	Leme les	Malos	* Notamios	
	1	-	-	• • · · · · · · · · · · · · · · · · · ·	-!	ŧ		2	=	2	3.8	**	· =	62	22			2
histori Chaptag Protoctes		*	806	-	7		3		33.7		*	<b></b>	•	\$	8	R	2	Seasons!.
Thomas	i	4	<b>3</b>		***		•	:	~ %	•	:	*	-	4	n	:	:	Porennial
Food Tadmikry	:	-	5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	And the second		¥		**		:	- <b>-</b>	ï	- 6	**	:	:	
	:			~ Teg ~	P-1	·	- <b>•</b>		*	•		Ó4	4	**	-	:	:	Heasonal.
Construction of mostle of	1	64	192	•	~		~	FI,	,	•		90	-	9.			:	
Regards to Lospanoid Fee	:	<b>94</b>	8	~ •	-	œ.	<u>-</u> -	` <b>`</b> •ā		2	:	*	part .	79	**	:	;	Perennial.
	:	<b>a</b>	9,836 3,348	~ ~~é		6.7	- 2			:	:	102'1	633	808'9	2,132	381.	663	
Cost Mines	:	-	9,826 3,548	- 05		15	Ê	*	20	*	•	1,701	200	6.808	77	1,196	195	કુ
₹	Adilabed District	n		:	~		-	~	~	:	:	77	:	31	P	:	:	1 Perennial.
Textile Industry		-	*	:	~	:	· -	4	~	:	į	Φ,	:	m	:	:	:	I Beamona.
Colon Chaplug Factory	•	H	.:	:	p=4	:		;	-	:	:	Ġ.	:	85	:	:	:	Seasonal.
Pood Industry		~	53.0	:	**************************************	:	N		·	:	:	C-Q	:	200	CA	:	:	
Diestilinery	;	-	88	;		:	Ç4	:		:	:	a	:	88	<b>04</b>	:	:	Perennial.
•	Missinabad District.	4	137 36	: ~o~	47	:	~	:	· •	:	:	*3	*0	20	30	7.0	11	2 Perennial.
Textile Industries	9 7 4	tg		:	"	:	<b>1</b> 0	:	49	:	:	179	:	40	:	G	:	s Sellisona.
Coffee Chaning and Presentings	**	F	13	:	7	:		:	Ä	:	:	2	:	;	:	:	:	Bearonal.
Oblive Straing Pastories	a a a a a a a a a a a a a a a a a a a	ON.	88	:	Ğ4	:	4	:	-	:	;	13	· :	80	:	<b>04</b>	:	Seasonal.
WOOD Industry		-7	0+	:	-	:	1	:	CH	:	:	10	:	20	:	0	i	
		***		:	m	:	-		M	:	;	10	:	08	:	-	:	Perennial.
Marriotton of mental of	,	·	82 86	;	***	:	~	;		:	:	77	*0	22	20	21	11	
	A TO THE TOTAL TO THE TOTAL TO		55		*	*****	,			24	*****	,	•	2	-6	1	,	11 Damentel

TABLE XXII,—(contd.)

Industrial Statistics. Part II.—Distribution by Districts.—(contd.)

in		.ada		-					Ē	milion tio	n of Peru	Classification of Persons Employed.—(confs).	ગુ ભ્લ <u>ા</u> .—(હ	mtal).				
¥.		e cardinis		Į,	ងី	Direction, Br	upervisio	n & Cles	apervision & Clerical Staff		<b>(33)</b>	Skilled Workmen	rkmen		1123	Unkilled Labourers	bour is	
	1		,		Mans	E	Bupervising and Technical Staff	il Staff	Clerical Staff	Biaff	Europeans and Anglo-Indians	ta sud	Indians		Aged 16 and over	doter	l'nder 14	14 Kritark
, i	o umbun upphriju um n	to medium?	THE PART OF	solamovi	anadorož objak bas sastbal	szeibal	sasoqomä olgan bas sasibal	secibal	snasogorni -olgnA bda snasbal	enelbal	Males	Females	en[a <b>]</b> (	Fennales	p stalf		· · · Iwl	<b>१०(श्वराजन्</b> यु
*		-	-	-	•	-	<b></b>	-	9	=		13	=	15	9	7	ĭ	7
ns Z.	Mattetanger Dariet.	*	14.2	168	:	*	:	13		~ <b>%</b> ~	-	:	35		7.3	138	13	Jo t le contra
	ı		2	i	:	1	:	<b>6</b>		~	i	:	*0		•			
	i		2	:	:	- ਜਾ	:	¢*	:	-	i	į	x		**			I remark
	i	κ.	2	i	\$	Ξ.	:	***	•	4	;	i	10					
	1	·	1	i	:		:	70		-	:	i	10					Pe rential
	i	*	101	160	:	**	:	•	:	:	:	:	•		69	138	13	30
	*		Š	*	•	•	;	:	:	:	:	-	F		3	<u> </u>	=	E T 11111
4.13	Prince Deire	- 5	133	76	:	- 19	:		:		:	:	86	77	1.8	**		Ferrant .
	ł	*	2	77	;	7	:	· M	:	~	:	:	10	11				
	1	इन व	=	==	:	Ħ	:	<del>34</del>	*	~	:	:	*	=				Front.
1	1	-	27	5	:	- 22	:	18	4	:	;	:	2.2	=======================================	113	2.4		
	11	72	ងខ្ល	- 8	::	ेल लॉ	::	*=			::	: .	ř.		0.	z Ž		14 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Lornalites District	*	1121	250	5	2	:	28	•	17	2	:	878		346	243	7	1 4 14 14
	u.A.	1	1,014	202	:	111	r t	18	angt upp Bed	\$	:	:	9		760	786	78	
	hay +	H	3	ğ	:		:	**		*	•		-		ž	2	*	Ver 157 4.
			358	344	111	16 (6.3)	:::	en en so		14.	:	-	325		334	348	# > # N	2 4 4 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2
	ple at *		*	Ī	1		i	•	:	A		i	2					
The second	4						***									_		4

_
-
7
7
×
$\simeq$
Ŧ
1
3.
400
-
×
X
663
-
4
0.00

	Factorial and a		A. C.	-					5	and South	on of Pe	races Km	Classification of Persons Employed (contd.)	confd.)				-	
			i	persons	, 8	Direction, Superv		1 & Cleri	inton & Clerical Staff		ヹ	Skilled Workmen	ri men	ı	Tag .	Inskilled Labourers	bourers	-	
60 10 10 10 10 10 10 10 10 10 10 10 10 10			, e	-	Minigen		Superviela	vising and	Clorical staff		Europeans and Anglo Indiana	pas m	Indiana		Aged 14 and over	Over	('nder 14	*	Kemster
	Y ", ", ", ", ", ", ", ", ", ", ", ", ",		ertuju	Females.	Earopeass and Anglo- sasibal	sesibal	Satopease organisms sasibal		manoporuX -olgaA bas andbal	sealbal	Kelos	Petnales	Polal	Vemeles	*M*M	Kemeles	solak .	*olamo\	,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aurenge bed-		*	- ~ क् स्क 	•	; }		•	2		#	2		2	91	- Fq	<u>.</u>	2	Ŗ
The of East Books			8	ę m		· : :	: :	quels	: :	-	:	:	# *	:	2.1	54	•	ж	Forennial.
Transfer of many		7	707	<b>40</b> -		:	:	~	:	Pg	*	•	0 89		22	10,	:	*	
Mary No Locations and	***	<b>~</b>	101	vo	ã	*	•	-	<u>-</u> -	90	71		- <b>G</b> - '		33	×Ω	-	-	ફ
		2	622	310	· · · · · ·	**************************************	:	\$		£.	-		238		383	308	<b>~</b>	. <u>"</u>	1 Perennia!
Table leducates		18	577	309		91		55	:	+2	•	:	233	:	243	307	. Ld	*	
on Charing and Pressing	*	10		088		10	 :	<b>2</b>	:	8	:	:	147	•	281	#7#	_34	34	Beamonal
The Present Product	» »		155	1 8	 ::	pri (*-	::	<b>%</b>	::	:	• :	::	Ē	• :	7 <u>2</u> 2	- 2	::	::	8 <del>8</del>
	•	****			~ ~	:	- ;	~	:	*	-â	:	4	 :	39	~	•	:	
		-	9	H		:	•	9-1	:	Ħ		:	91	*	88	<b>-</b>	:	:	Percental
Dans Cramber	Partition District	17	<u>ت</u>	37	- 4	76	-		:	34	7.7	:	173	:	352	57	10	:	2 Perennial
Destilla Industries	***	18		45	*	15	:	68	;	37	:	:	211	:	141	45	49	;	AU COMODIA
- 1	÷	ÇA E	27.5	4-	: :	6.60	::	133	::	119	::	::	01 KG	::	105	# ~	:	::	Seasonal
No.	:	, ~				~		9	;	*	;	:	Į,		31	:	:	:	
		, e	<b>.</b>		:	<del>-</del>	:	φ	•	<del>-</del>	*	:	- K	:	80	:	•	:	Perennial
no streets to stopped			280	2					:	773	7	:	15	:	180	12	:	:	
						<del></del>	•	lerentani	<del></del>		-			•		•			

TABLE XXII.—(conid.)
Industrial Statios. Part II.—State Summary.—(Concid.).

F	TANK THE	Tales	A	Direction, Super	Bupervia	rvision & Olarical Staff	rical Sta	t	-	Skilled Workmen	orkmen	·	. <u>.</u>	Unkilled Labourors	Abourne		
1			Ken	Kanagera	Supervising and Technical Bian	ing and	Clerical Staff	Brad	Europeans and Anglo-Indians	na sad	Indiana		Aged 14 and over	nd aver	I nder 14	**	Herogra-
	antak	Pomeries	snasqovani olgaA bas olgaA bas analbai	acolbs:	Suropeans and Anglo- analbul	anaibel	snaogorni olynk bna anaibal	• •uaibul	Melak	Females	rolah. -	Females	Majr	*Hamsy	e stalk	केश्क्षाम = र्	
			-	-			ī.	=	61	*2	*	~	***	Y	Ĭ	2	2
	4.330	7,000	*	2		7	•	90	2	******	667	<u></u>	3,499	1.639	181	303	
	1,362	*	•	•		18		43.	,		127	* <b>m</b> **	676	108	230	143	
	1,578	*				***	:	8			Ţ	<del>7</del> 67	FL	NAC.	144	Z.	I creata
	F=#	29		<b>**</b> #** #*	::	~~ d	•	<b>***</b>			10 to	-	351	3 3 <u>1</u>	-	-	Lange L
•	***	188		. 16		15	•		:	:	**		245	*	101	130	
**	3=	8	• •	- A		ō*:		m m	,	~	~ <u>*</u>		877	=	15.	£	Section 2
-	1,611	1,443	~	**	;	^	•	3.8			33		2,321	1.019	*	01	
8-	***	96.		•		-2-		£ -	· •	<b>L</b>	24		In	## ## ## ## ## ## ## ## ## ## ## ## ##	1	=	Drenna Ro
-	*	3				*-			*		19	<u>.</u>	*	3.5	. 81	3.5	
•	5	3			:	****	ge Trans	~ <b>~</b>		•	* ************************************		*	5	<u> </u>	=	, Ž
*	*	176			:	16	•	**	;		7.5	-	786	163	•	?	1 2 4 4 11 A
,	Ž	727	:		*	16	. ~ ~	*			32	Pers	286	163	*	2	
	25	83				74 7	3	Ä			~2\$	-	3.50	65 M	2	***	Section of the sectio
A Per		700	;		:	*		Series Series		:	2	,	•	~	-		A BAINS
·			*			*		77	•		2		• 1	-	-		
	\$ \$			~ **	: :	*	4 4	F- 4			32		<u>e</u> •	~ ~			Nothing and Assessment

### TABLE XXII. - (contd.)

Industrial Statistics. Part III.—Industrial Establishments classified according to the class of Owners and Managers.

							_			• • •														-		
			<b>T</b> 1				<b>~</b> 341	Der:	M Dr.	41 F-1									X.	mha		n o de	d by			
		7	1.7	d lings di	11 A			P	o <b>rat</b> e	I) t	46 ) <u>E</u> E E	w ho	814						.40	mue,	r ma	паВа	·a ny			
Description of		. E		n Inr <b>wh</b> o														_								
Establechment	ž	16 : 1	= =			5 #	e e							_		1	Angle Inches	⊋					ŧ	_	_	
	Namb	horits	Lumptany or			4 5	æ	ž.	-		Đ	_	7 1	Viusalinan V				munched	n e	·	=	ig i	rat	Muselman	_	
	7	sutherity	7 E	nelian.	=	1	### ###	[kahuan	liujrati	Kerniati	Marnad	Report	Linkayet -	14	Paisi	CH 17.	<u> </u>	H Å	Brahman	Gunatı	Komati	Mar wadi Rammt	Lingayat	[48]	Pared	1
	Frital.	tr. v	7.1	124	11:41	23	= 7	=	ij	×	× 1.	=	1,11	Ē	I,	Ē.	\$ <i>5</i> ,	=	품	<u>.</u>	χ̈́	2 2	ij	75		
- 1	2	3	4	•	В	7	4	<b>3</b> #	1u	11	.2	13	14 1	17	16	17	18	19	20	21	22	23 2	4 25	26	27 %	
							_	_				_				_						1				
Hyderabail wrate	200	14	11	25	1	•	2	5	20	44	10	I	12	30	15	-	23	11	18	15	44	8 1		40	27 2	
Textile Industries	99	) ;	3 2	10			1	3	20	23	5		12	9	9	2	•••	1	13	15	26	4	11	12	16 1	Ĺ
Cotton Spinning and Weaving Mills	•	·								•			•	•	• •	•••	***	•••	••	•	1	•••	4**	•••	3.,	
Graning Factors	4.	_		1				1	12	13	1			4	4	•••	•••	•••	6	10 2	12	1	4	5	4., 1.,	
Preming Factories Ginning and Preming	4	3 1	****	,	••	••	••	ž	6	9	. 2		7		1		•••	•••	7	3	8	8;	. 5	• 3	9 1	
Pactories. Cotton and with Hamil	1		3	1			1	***		1			1,	.3	•••		•••	1			5		. 2	2	1	
hom Factorum	-		,	•																		1		•	1	
Wood industries .	13	3	2			•		1		2	3			4		1	•••	2	1	••	•••	3		3	- *1 1	ŀ
Black Smithy		ι				***		_		.,	•••			1	•••		•••	•••		•••	•••			1	•••	
Purniture Factories	1.	2	<b>2</b> .	***		•••		1		2	ł	***		3	••	1	•••	2	1	•••	••• I	8	•• •••	4	1 1	Į
Metal Indistries	;	I	1 .	•••		***	•••	***	•••	• •				•	•••	••••1	1	•••	***	•••	•••		•• ••	• •	··· .	H
Mint		1	1			• •	•	***	•••		•••	•••	]	***	•••	•••	1	•••	•••	. ••	***	•	• •••			•
Production and trans- minus; of physical		1	1			***		***	***		•••	***	••	***	***	***	1	***	***	1 ***	••				[	*
Sorcies of puly-scal																1		ì				'	1		1	
, Miethie weeks .		1	1	***		• **		***		•••	***	į	• •	•••			1	••	•••	•••	•••			; ;	· ļ.	
Earthon ware indos		1								•••			.,		1	ι,	•••	,	,		•••				1	
triem																•		) 			ţ	1				
Tile kackey		1			••	••	•••	•••	••	***	••	•	••		;	l	•••	***	••	•••	•••	•••		1	1	*
Industries connected with chemical pro-	ł ·	7		•••		3	1		***	1	• • •	•••	***	1	;	l _j	3	1	•••	***	1	¦ -		1	1-	M
ench.																	•								1	
Ice Pastory		ı.				. :	Į.	•••		٠.	• • • •	•••		***	•••	• • •	1		•••	••					·	**
Advains water factories	•		***	***	•••		3 7	l ••••	••	1	,	**	•	1		1	2	1	• •	•••	1			1	1	**
Food Industries	. 3	1	3 .		7		•	1	ι.	11	1 2	1	ι, .	6	•••	••	•••	2	3		12	2 1	1	10	1 1	•
Oil Mills Distilleries	1	7	•		1 .	•		1	ì	K	•	١ ,,		₁ 1	••	•••	***	***		l	1	1 -1				**
Besti Factories		7	• •				***	•	***	***	"	. !		5	• • • • • • • • • • • • • • • • • • • •	•••	•••	***	2 ****	i,	***		-		3	M M
Weine Works	-	7 1			•••	• •	***		••	•	ı			""	• •	•••	•••	3		***				***		) i
Querring of Back Rocks	e l	•	<b>1</b> :	, . 1	ı			***	**	,			•••				3			•••	1			1	μ	
Stone Crusbers			1									***						_	i		t		1		1	
Shahahad Rick		4	., , ,	,	ž		•	٠.	•	••	,	***	***				***	2		•••	1		•••  •••	,		ę P
Construction of mount	s 2	建.	ì	<b>\$</b>				1 ***	. •	4	<b>i</b> .	***			,	3	11	***		1	, ;	2	***	1 4	5	
of branchers														1					ĺ	•	•			İ		ĺ
Capable to Josemotive Capable Institute Front	٦.	3	•	9	**	• •	1	* *	1	***	·	•				24					1		, "			ĺ
Histor Car Works	}	4.					1				ì			i	2.	1		····		t						
Repairs to carriages		₽.	$\cdot$	• •	.	. •••	**		1		i							3		***	1		•••  •••		1	
<b>Marks</b>	•	¥!				1	••	•••	••		1	1	•••	•••	***		. 1			***		4.	,	***		
Mingaren ! Cottleries	•	1				1				**	j	***	***		1 ***		, 1	٠				4	1	1		
indianae of Loxury.	., 1		3	. ! • ¦ •∾		•	<b>1</b> 1		·	,	s				J			 L 3			1			-	1 1	
	1	l <b>o</b>		•	,		1	j	1	1	_	ı		1							1		•••	1.	2	-
	í	1	t	í	1			1	1	,	1		1	1.		·   · ·		1	3	1		3	ł		9	
1	1	3 ·	•• • •• }	, i	1	•	<b>3</b>	1	"		***	-40	•		L	1		2	•	·   •••			1		1	
F1 **	·-[	* .	•• ; ••	* **		<b>-</b> j	*					***			1	•	. :						•••		1	
the said other	i	4.	¦	• ; •••	-		,			***			1 ***	] :	Ŀ	1	}				٠.,		; ***}		1 1	1
	1	1					1	1				,	1		1		Į.			1			İ			1
A Section 1	**	* •	- } "		•   "		***	t ***	***	***	1 ***	***	***		lj	1	;	1 ***		1	4	·	,		1 1	1

INDUSTRIAL STATISTICS PART IT a a s her and Birtholico of Skilled Workmen classified seconting to their Industry and Occupation. (contd.) : 11:11: 111111 : : : : : : : : : : **":::::**: : :::::: in the state ::"::: PAR maticiami M. W * : . : : : : : : ; ; :::::: THER XXII.-(onth) NoT 18 : : : ::::::: :: ; 1111111 11111111 1111 :::::::::: :: Charle or Rese : : : 1111 : : : 111111 ::::::::: : :: ::::::::: : : ፥ ::::::: :::::: Part IN Cast or : : : :::::: : i 111111111 1:11:1:1:1:1:1:1:1:1 : :: . . . . . . . . : 1::1115:::::::: :: 1::11::: *********** : ! **::::::: *********** ì : : 14:::::: * 1 3.34.004 

Table XXII.

a 1 🕏 * of Bice and Birthplace of Skilled Workmen classified according to their Industry and Occupation -(confd.) nateinadgla h 22 (ramog si C P & :::::: In the State Contiguous 2 Districts : : : : Paral selle! " :::::: ::: ::: ::::: : : ::::::: Manager H 1:::::. TABLE XXII.-(contd.) ApaleT S :::::::: otals 111111 1111111111 g Belbet 111111 :: Case or Rece Z Rochi 11111: ::::::: : : : ::::: * * ! ! ! ! ! ! ! ! ! ! ! 111111 ::::::: ii 1111111 ::::::: ; ; ..... 1 111111 111

**":::**: ::::: 1 1 1 1 3 1 2 ::::: 11::: : : 1111 is of Skilled Werkmen classified according to their Industry and Occupation.—(contd.) g Papalab : : : : 1:::: ::::: : : : alcals 5 ; 1:::: 11::: :: 2 Kerobe In other Provinces ::::: 11:11 :::: : : : : : : ::::: 1:::: :: emns ș :::: : 1:11: 1111 1: 1111 1111 :::: Born : : :"::: :::: : : Z Bombay ::::: **:::::** : : : : :: C' h sad :: :: AITPHIN S 1111 Of pec :::": 11111 Districts :::: :: 3 ; : :::: 11111 1111 : H : : : * ; " : : : :::: : 3 Christian 30 20 :: :: : : : : ፥ ::::: 11111 HALLAW !! .:::: : 1111 11111 ::::: **予に付めて** REXXII. - Bonda. : ; 11:11 : : :::: 1:::: S Telefor :::: 1111 11111 11. 47.75 ::: :::: ::::: ! ! ! ! meglan S :::: 11::: 11111 1 1:1.1.1.11...: : :::: 1:11 1 80 11:11 No. : 4 : :::: 1::::: : : :::: ::::: 1111 Birth T. 1 : : i -, : **:** : : : : : : : : : : : 4111. 11111 . . . . . TI. ; : 1111 11:11 11111 Intal * : : 1 : 1 : 11 1: • • Margado 12 31111111111111 ; ; 1;1; 111114 11111 8 1111 11 1111 1 1 1 11111 111 * . 1111 1.111 11111 ili Maitti. ÷ 2 2 1 11111111111111 , į. *********** ; 1111 * 1. 新春樓 *** ATTERNET TO THE PARTY OF THE PA ÷ , while the state of the state

- , 1

northial statistics part iv.

Table XXII INDUSTRIAL STATISTICS PART IV

Agalist = 1	7-	ŀ	-	4		.51			-				Q	Q	-	Race								-							Bonn					
Therefore    The control	*	4	1	1					1	1				A	Hans			!		1				<u> </u>	1 9	. # F	3		1	1	1 4	in other Provinces	Prov	nc.		
		-				. 1944		.amgc	Ample	Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Ma	Idaz	(Justin)	Hamol	Langayal	adimak	1	L	<u> </u>		-			Maria trato	-	District		Nentral Distribute	.arbal(	ं के द ?) अध्यक्ष	Bombas	nan-innight	ीब्द्रस स्पे	Ai ribH	waiq)	Shu (V	
		F	1				-	-	2	1	=	3	=	1 22	1 2		_ }	-,	-		·			a			20	Z,	5						. <del>-</del>	
		*	-	\$	-	į	1	-	j	-		:	:	-:	:			:	O.	:		- 19			22	~	:	~	.=	•						700
	4	K	*	ł	\$	i	ŀ	**	÷	**	•	i	:	:	:	-	:		0	•	<del>-</del> :	4	:	:	73	~		-		~					•	~
	1			<b>Plants</b>			1 1	1	7	1	:		:		:	: -		. :	*		; ;			-::		:~	::				: •					
	PY'8	WW	2 %	ليابإيهميك	-	The state of	Fi	: :	: ! !	i			:::	: : :	: :			_;	100 GR		-	;	:::	· ;	95 34	:.		•		-						
		i di		الفرسوا			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							#		<del></del>		-					H-4				-									
	T.	X	¥	ŧ	i	*	1	•	:			:	:	:	:	:		:		*		17	~	v3	3.5	;	-			m,						
	1		i L	-	ş	i	ł	i	İ	1	ŧ	:	:	:	:	:	:	 :	~	;	<del>-</del>	~	~	ì	1	:	 ! !	-	_	~						
	17	1270	بالماجيات	ورجهوا	-	=======================================	; ;	11	1 1	1 ;	H				::			::	M		; ;	<del>न</del> :		::	:	٠.	:	,		~						
				-	in the same	I	I	i	1	1		-	:	:	:			-:	:		:			:		•										
			بر ق میست ت ت ت	*	1	\$ 	£	ŧ	j		i	;	:	:	:	:	<u>:</u>	:	~~	:	<u>-</u> -	2	:	~ <b>3</b>	X		-			Pt	:					
	T		11	11	11	11	11	1 :	: :		: : ###	-	::		::		<u> </u>	<u>.</u>	:	•		***	. :	<b>7</b> →	₩.	•	-	:		•						
		"		1 1		1	! 3		ŧ		;		: '	:	:	:	: 3	-, - n	4 6	:		3	. 4	: *	10 P	- A	- 23	30	•	77	•		~		•	-
	K)				11	A STATE OF THE STA	*		ŧ	<u> </u>		:	, 4	: :	: :	: :	•	ı	K		-	6	-		7.7	*	17	M	-	*			***	:		
				11	11	11	1	1 :	1 1		::	: :	:	::		• :	::			::		::	: :	- ; -	~ ~	:	24	:		~ .						
						1 1-	. 1	1	11	•	. :	::	::	::	::	; ·	: **	-	:		• !	:	<u>:</u> ·		# B -	: **	- z			<b>*</b>			-			
					4	1 1	1 1 1	111	11		; ; ; ; <b>78</b> 1-	:::	. :	1:		:::	: : :				; ; ;	::		 : ; ;	· - ·	:	₂	-								
		74 F/3	Z. X	VI .		*	A			4	7		: :	: :	:	: :	:	CV.	37		•	3	:		:	37	*	~	*	13				-		
					14	11			1			Ť.	:				ŧ :	₋			:	<b>-</b>		<del></del>			•		-	₩ #	:					

INDUSTRIAL STATISTICS PART 14. : :::::: Birthpine of Skilled Workmen classified according to their Industry and Occupation ... (contd.) 1:1:11 1 1:11:1 in other Province 111111 : : : : : : : 1 11:11:1 Born :::"::: ::: : : : : 1:11::: ARIDAK 🕏 1 : : In the State 1:::::: : : : 1 1:.::::: INTE XXII.- (conti.) : ::::::: : : : ::::::::: : : : : : : : : 20 OH 10 ; · Inglast T : ******* Castle or Bace 111:11: Moch! ::::::: The Hans ::::::: .::::::: : 1111111 * * * * * * * * 111111 111.111 Pret IV. -- Caste or Base and 18 स्यो) plais ::: T::::: : : : : : : : : • : : : : : : . . : : 🗂 : ī . . . . . 1111171 11:11111 311111 We of Work . . . . . . . 111111 :::::: TIESTEL. T . . . . . S LANGE fess of Based Roads

1.484.7

		H	£.	4		新城			\$ 	د د سرجه بين			7	1	8	1		;														2	e						
			1	L					1,				ŧ		Taffan	•	1	•				]		ļ	<u> </u>	la ti	In the State	. 2	,	( r	4	1	In od	1	In other Provinces	non			ı
	geloli	and agents?	***	antamen's	Managers and Market State Stat	loca	Sandria.	Doce	profes	Hinds.	LefeX	14ppq[]	- American	in the same of	Adbrieff	Mooki	anglad.	भाग	Tologo	Velama	HMAAW		na minen M naibal	Christian	Paral	District	Districts	Other Districts	sarbalk	C P. and	Bombay	g ate   a ad 3	Bengal	aurus	Charac	Farope	Mysore		1.0
		**		-			-		.2	2=			3	=	=	=	=	=	2	-	-	-	1_	-	-	_	•	X.	7				-	-1			-	1	-
		į	3		i	-	:	-	:	ŀ	:		-				:	1	:		<del></del>		~	- <u>`</u>		- 100	<b>*</b>			•	· - :	:  !				•	•		
*	FI	1;	! ;	<b>;</b> :	1:	1:	I i	į	<u>: :</u>	:	::	<b>!</b>	::	::	: :	::	::	I :	! !				16 me e		_ ; ;	::	<b>-</b> :		A # 3	•			:				•	: :	
			<b>!</b> !	-	<u> </u>		<u> </u>	<b>-</b>	: :	:							:	!!	: !	: :		-	nd gade "	<u> </u>		`` <b>``\$</b> 0.4	• :		# ~	• -		• •		:			·	•	
		ł i	}		<b>:</b> :		::	::	: :	;	::						<u>. :</u> .	::	•	-	::		11	1	1;	n A	: ;	: :	-	***	: 	: :	:		:,	:		•	
	4 :	Ĭ	. 1		ŧ	:	. :	:	:	4			_		:	:	:	:	P. M. Ange Ve Ave	:	<u>.</u>		2	•	<del></del>	5	•	:	~	~								- '	~
			. !		:		:	:	:	:						:	:	i	:				m			pag.		:			 :								• ••
Andrea Market		1 :			: :		: :	11	* :					: :	-: !	::	::	1		: : A A			<b>1</b>	<u>.</u> ! !	~	40	~ <b>+</b>	1:				= -					<u> </u>	•	
- Valida		11	1:	::	::	::	::	::	::		1 1 m		: :	::	::	::	::	::	i	: <u>:</u>			A 41				-	: : :	; <b>'</b>			::		::	::	::			
		:	i		:	-	:								_	:	:	:	:						:	•	:	:		<b>-</b> -	<u>.</u>			: 	•	:		: 	
. standard	<b>k</b>	i	į	:	ŧ	;	~;	•	:	<b>-</b>	<u>:</u>	:	<u>:</u> _	:	•	₹	:	:	~~ ~	:	<u>:</u>		9	:	63	2	¥ ~ .		<b>~</b> ~	•	:	; •)	:	:	:			-	:
spice Anginomics		1111		111	11:	:::;	::"	:::	::::	: ; ~	111			111	::::	::::	::::	511	: :	: : : : : : : : : : : : : : : : : : :					<b>**</b> :	* 8	::	: :		Of		e4	1:11		::::	::::			1111
		111	111		<del></del>						0 - A						111	:::	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<b>8</b>			N E Q	<b>m 0</b>	:::											
	**	. :	;		10	:	:	54							~	:	~	:	• 7	:	:	······································		<u>,</u>	:	90	•		7	*	:		<u>:</u> :	<u>:</u>	 :	- <u>:</u> :	<del></del>		:
		j	ţ	•	H		:	į	:						<b></b>	:	<del>~</del>	:							:		~		-		· · ·	····				:			•
	THE SECOND	1.15	-	1 1	1 1	: : :	:::	:::	: : :		; ; ; **	111				:::	: : :	<u> </u>	‡ !	***	: 4:	<del>~</del>		:::	:::	: : :	11:		; = 04			* -	: : :	:::	: : :		<u>: : :</u>		:::
							11	: : :		: ;							: : :	: : :	11				::	- 64	i	. :	::"	<u>.                                    </u>	H 04	नच									1 1
					****	i	1.1	1	1	7	*		-				: :	; ;		Ť			:	-	:	:	:	:	;										:

TABLE XXII. (contd.)

The part of the pa	
The base of the ba	
Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche Endriche End	: :
Taring to the property of the	::
Endmerter  State Market State	: ::
Consignors of the part of the	
Desirion  The series of the se	22
Madricki S. S. S. S. S. S. S. S. S. S. S. S. S.	W - 15 4
Berner Berner Sterner	<b></b> ∶.
tedmost 22 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	c **
A STATE OF THE STA	
n naiwanadyl 6 20 5 5 1 1 1 2 1 5 5 5 5 5 5 5 5 5 5 5 5 5	Na. 346
aurung 2	
<u>े हैं क्याप्) दे</u>	
Mosta 字 第	
ence to the page of the page o	

Industrial Statistics. Part V.—Caste or Race and Birthplace of Unskilled

							-	-						~		
	1	Numb	er of I	aboun	YM .											
	Ì			# * E444	<b></b> .											Caste
DE 4 RIPTION OF ESTABLE	нн.	Adal	te	Child												
MENT		i			_		=			_ ₹	-	<u> </u>		[		
			, ,		Pomales		Frahman		3	Hindu Unspecified)			E	#	Lingayat	444
		Makes	Yemen	Kein	in a	Bhot	ž.	19her	Gajrati	Hindu Unspec	Kalal	Kapu	Khatri	Komati	ing	Maratha
1		* 1	3	-		6	7	*	9	10	-11	12	18 ,	14	15	18
HYDERABAD STAT	Ε	14,882	5.083	2.124	1,174	2.010	25	4 239	48	2.928	96	608	203	132	}	2 654
Textile Industry		2,711		385	275	115	19		48	725	24	31	145	48	354	
Spinning and Weaving Mili		1.526	463	283.	128	27	19	296	***	377	23		104	34	270	314
Hydershad City		603	59		1	27	4	67		199		***	13	8		
Anrangabad Town Gulberga Town	•	150 678	108	40 284	127	***	15	31,	•••	23-4	23	***	22		270	á
Cotton Ginning Pactories	••	430	282	<b>51</b> ,	50			45		172		***	14		1	111
Warangal Destrict	**	40	20	,	15	**	***	1	***	18	***	***		***	22	130
Adilahad do Simmahad do	:	3	• 1	. "]		•••	**		•••	3	•••		]	***	***	. 1
Auragahad do	•	20	60	9	23	•••	***	26		93	•••	***		-::		
Parthaui do	••	86. 86	36	5		• '	***	3	• •	13		***	***	***	***	1
Gulharga do Oumous bad do	••	17 <b>250</b>	40 128		13	• •	***	10	• •	111	***	•••	7	:::	93	
Baicher do	***	9		•		1	•		***		•••	•••	•••	•••	***	104
Cotton Ginning & Preming Pact	ories.	50.7	511	33	62	32	• •	248	***	-118	***	2	16	4	***	170
Atraf i Baida District Wassagai do	***	50°	34 15:		6	10	* *		***		***			-	***	1
Atunngabad do Buildur do	***	50 190	90; 278	25	4			63 50	***	45		9794	14		***	
Portitioni de Guillands de		105:	19				#**	73 26	***	]			•••	*		
Ommanshed do Raicher do	****	87 10	30				114	30		3	}					
Cotton Pressing Factories		48	29	 #	20			28	•••	19	**	***	"			
Aurangabad District		40	90		20	1			**		***	***	***	1		Ya.
Yender do	•••	4	- 1	. ]		•••	***	<b>28</b> 8	•••	16 3	[	***		1		
Golden & Silk Hand Loom Yack	rios	147	159	9	15	24	•*•	2	46	39	1	29	11	9	62	2
Mydeseind City Warnight District		91,	10	4	•••	18		2	***	17	1		4	1		
Mahbabangar do Guilharga do	***	5	146			***			***	8	***		***	***	***	944 44
Word Industries		7	140		***	•			46	19	***	29	7	8	623	
- Allendary		157	•••	24			-3	10	•••	160	:::				***	-
Algebrahed City	***		••	[ _			•••	•••	•••	5	•••					
Principals Products	***	#4#.	**-	***		-	3	10	••	94	•••			•••		-
Hydershad Chy Rizamabad District	***	118		80		i		10		87				-		11.4
Attenguised do	***	*,		•••	•••	1	***	• •••		7					=	-
Mobil Industry Mark		12 / 22 /		60	**			84	•••	41 41			7		pi	3
		222		**				84		41	***	***	A	***	*******	1
Payment Buress	- of	56			•••	*** 1		8		15	-				***	
Micotric West		44				•	•••	8	***	15	***	[	···.	***	***	27.60
Redembed Cay		44			***	1	***	-	***			, "		***	, pb1	3
- Carrierware Industries	1	I	"			"	***			15	*** [	-		***	. 1	, ,
	**		]	7	1	**	•••	***			,	*** 7		1	ing ]	
-	****	1.0	7	7	}		***		***	***	~**		***	- 1	,.	1
Hyterithed Cuty Makeshille Commercial with abou	ioni	10	- 1		***					****	***			A	4	
	•••	73	7	4	-				••• ]	18						12.00
	-	14			***			***		•			[		3	5
	-	15		•••	***		·	411			***		[	#	**	-
		. 44					100			18		<i></i> ∤	7-27		-	
Was by	_ન્ન્		•	d				***		33		}				

## Industrial Statistics. Part V.—Caste or Race and Birthplace of Unskilled

-						-							-		
	Numb	er cf L	<b>а</b> јните	r <del>a</del>											
DESCRIPTION OF LETABLISH	Adul	ta	Child nwlet											(	Canba
MEST	Kales	Females	Valor.	Fernales	Bohn	Brahman	Dher	Gajresi	Hindu (Taspecided)	Kalal	Кари	Khatri	Komatı	Lingasat	Maratha
•	<b>≯</b> 1	». 1	4	5	tı	7	H H	9	10	24 11	≃ 12	18	14	_ ₁₅ _	7
1	672	142	211	128			89		347		13			29	
Fund Industries Oil Mills	45	52			•	••		••	39	•••	***	•••		•••	51
Hyderabad City Warangal Dutriot Malgonda do Guibarga do	6 3 26	44			•	•		***	6 13 20	• •		•••	***		
Distilleries	191	•	•	***	•••	•••	40	•	88	•••	•••	***	•••	1	
Hydershad tity Additional District Mathebranar do	133 26	4 2	***	•••	•••		∄0 10	•••	 	***		***	***		
Parbhani do	31		***	•		***	***	***	27	•••	•••				
Beed: Factories	249	75	211	128	•••		10	***	186	***	13	1	***	29	44
Rydesthed City Gelferyn District	OE Gik	81 44	14 197	2 126	***	•••	10	••	51 125	•••	18	***	***	90	4
Water Works	177	3	••	••	•••	•••	39	••	27	***			***		4
Hydershad City	177	3	•••	•••	1	•••	29	***	27	1			•••		4
Rice Mills	10	6	***		•••	•••		***	7		,			•••	
Halgopia District	10	•	1			***		***	7			***			
Omeries of Hard Rooks Manhating atoms question	2,502	-	**	52	200 200	***	1,142	***	267 153	•••	497 497		•••	68 68	256
Gulbarga District	2,00%	1,040	27	10	196		1,056	***	158	***	497	•••	•••	88	230
Stane Ortahers	200	201	31	42	10	•••	86	•••	114	•••	•••	***	•••		27
Atrasi Balda District	25	31 130	22:	19	10	•••	12		10	•••	•••			,	
Ammagabad de	67	2	• • •	•	•	*	44,	••	80 27	***	••		•••	***	
Guillage de	**	•			•••	•	* ## 8,	:	5	•••	***	***			1
Consumention of Mound of Transport Repairs to Locemetivis	1,60% 1,436	100	76 35	36 36	196	• •	307	··.	286 239	•••		•••		***	13
Abraf-i Balda District	1,100 70	33	. 1		139		163	***	119	•	•••	•			-: 1
Minimakad do	لسما	*	17	11	***	***	17	•••	15	***	***	•••	***		
Reflected Go	180	13			***	544 554	50	•••	50	,		***		***	2.0
Could Building Paulouses	•0		2.5	25	38	***	28	•••	12	***		***	•••		
Eydershad City	*	•••	20		10	•••		•••	12	i		***	•••		
Motor Cor works	21	***	3			***		•••	10	,		***	•••	444	Ī
Mydioschad City	81				9				10	•••	1	***		444	
Taigettes for Ourrieges	78	1	***		20	***	10	***	25	***	***	***	***	****	
Mirinished City	76	1	- 1		20	•••	10	••	33	***	***	***	***		į
Mingesud Cettinges		1,133 2,133	1,19 <b>0</b> 1,19 <b>0</b>	643 543	1,484 1,484	***	1,982 1,9 <b>6</b> 2	*** ***	1,097	71 71	67 67	51 51	84	Mark S	
Wantaged District	4,000	2,120	1,100		1,404	***	1,500	* ***	1,007	71	67	<b>\$1</b>	84	4344	
Infinitely of Laguery		***		***	***	***		***	22	***	tion	***		ا ست	1
		**	- *	120	***	***	1,00	***		***	<u>Lust</u>	Šąu	•		•
	80.		***	**1	***	400	1	***	25	944	6114	444	100-	*	
	1 1	494		***	244 244	ig.	***	*** #**	· 20	404 484	eer der	Alway Array	1000 4073	***	
		,	14	***		171		***	3.4	, p. 100	93.4	Marin,	-	*	
Officer Industries	15	***	3.9	***	***	***		444			gara steek **	544	Į į	W,	
	1	***	10	***	711	444		***	=	**	yet	44-	***	117	
	\$ * ##	1184	M	*40		***		944	1	***	д.	"au	Cham I	1	

#### TABLE XXII.—(contd.)

# Industrial Statistics Part VI. -Details of Power employed.

1. For Estab ishments using steam, oil, gas, water, etc.

	Nu be		ntab)ir ( 3 ibl	ata sard	Nun	ber o	d Publi	DE9	To	tal Horse	Powe	r	_	
Description of Latableshment				-	***				_			T	Re	marks
	Hiseam	Od	Water	r Gan H	Ham	Oii	Water	(JA4	bteam	Oll	Water	Gas		
1	2		4	5	6	7	Ä	9	10	11	12	13		14
YUERABAD STATE	118	13	1	4	149	13		5	11,88	143	•••	15	35 Perent Seasons	
ston Spinning and Weaving	g 3				1				1,90	o			Perennia	1
Establishments inning Factories	2				44				2.08		1		Seasonal	
inning and Preming Factories	41		***		69				2.49				đo	
otton Premen	2	•	•••		¥				8	4			đo	_
lecksmithy	1				2					94	•••	• •	Perennia	1
4 . 4	1	***			1				1,42		***	•••	ďο	
Jectric Works	. 1		**		1			_	1,42			***	đo i đo	
erated Water Factories		***	***	4	_			5		0 143	•••	1.5	1 Parent	for and
II Mille	1	12	3 .		ı	13			4	0 140	•••	* ***	T Letettr	
					7				24	9 ,	1		Perenni	
tatillaries . Later Weeks	7	***	•		t s				- 4			***	do	
	1	***			3			_	2		1	***	Sessons	
tone Crowbers .		644	•	***	8			-	15	0	i	•••	Perennis	1
				,,,,	9				3,00	9			đo	
3,	For Est	ablmb	ment	a uning				nerat	ed on th	e prem			D	
	No. of	ablad				me )	(overs	nerat	ed on the			ectric	Power	Remark
S.—Description of Establishment  E	No. of	ablut	Stee				(overs	nerat			E1	of	Power in	Bemari
	No. of	No.	Stee		Pr	Or	fovers	• , 1			E1	of		Bemari
	No. of	No.	Stee	m Horse	Pr.	Or of	fovers	• , 1	Wat	er Horse	No.	of	Power in	Bemari
	No. of	No.	Steam	Elerse power	Pr	Or of near	fovers  Horse powers	• , 1	Wat	er Horse power	No.	of amos	Power in kilowains	
Description of Establishment E	No. of stablish-monts	Ho.	Stee.	Horse power	Pr Ho.	Or of man	fovers  Horse powe	15	Water No. of laginos	Horse power	No.	of amos	Power in kilowains	11
Description of Establishment E	No. of stabilah- maduts	Ho.	Stee.	Horse power 10,000	Pro Ro. o	Or or or supplied to the control of	Horse powers 6	15 No.	Water No. of laginos	Borse power 8	No.	of Amore	Power in kilowaits  10 1,490	11
Coal Mines and Workshop	No. of stabilah- maduts	Ho.	Stee.	Horse power 10,000	Pro Ro. o	Of of man ) 3	Horse powers 6	15 No.	Water No. of saginos	Borse power 8	No. dyni	of armos	Power in kilowaits  10 1,490	11 
Coal Mines and Workshop	No. of stabilah- maduts	Ho.	Stee.	Horse power 10,000	Pro Ro. o	Or of man )	Horse powers 6	15 No.	Water No. of pagines	Horse power 8	No. dyna	of armos	Power in kilowaits  10 1,490	11
Coal Mises and Workshop	No. of stabilah- maduts	8	Stee.	Horse power 10,000	Pro Ro. o	Of of man ) 3	Horse powers 6	15 No.	Water No. of laginos	Horse power 8	No. dyni	of Amore	Power in kilowaits  10 1,490	nacks

### TABLE XXII.—(Concld.)

Industrial Statistics Part VII.—Number of looms in use in Textile Establishments

<i>*</i>	Outle	n Wearing	Establishen	inte	Sin	Weaving	Establishm	Leinte
		No.	of Javana St	work		No.	of looms at	work
DIRTRIOT	Me of other	Worked	Westerd	by band	No of	Worked	Worked	by band
		At age.	With ty	Without By shuttle	Ro-Onia	- boase.	With fly shattle	Without ity abutin
			1		0	7		79
THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	***			44 11 84		470 171 471	-4  195	- 1
	***	i ::			ene Hele	***	111	

## STATE TABLE I.

#### AREA AND POPULATION OF TALUKAS.

- 1. Owing to the general re-adjustment of districts between 1901 and 1911, the Talukas underwent changes to such an extent, during that decade, as to render the figures for 1901 useless for purposes of comparison. Hence the omission of figures for 1901—1911 under percentage of variation.
- 2. During the decade, 1911—1921, besides some minor inter-district changes, the talukas of the Adilabad District were re-arranged so me to allow the formation of two new talukas—Utnur and Boath; the jagir of Kalyani was transferred from Bidar to Gulbarga District; the jagirs of Ajanta and Lad Saugvi were separated from Bhokardan and Aurangabad respectively and formed into separate talukas; the jagir talukas, Hatnura and Daulatabad, in the Medak District were combined into one taluka under the name of Vikarabad; and the names of some of the talukas were changed.
- S. As in 1911, the population of troops has been entered under that of Chadaughat.

## Area and population of talukas.

			NCM	FR OF			POPULA	TION		VARIA:	age of Mon	Run
		Area in			Anmber -					_	¥	Dera
	TALUKA	MARCH			of		1921		1017 /2-12	1911	1901	pe
ì		mike	Towns	Villagea	occupied houses				1911 (both sexes)	to	to	mile
				,	72.70	Persons	Males	Females	acaton;	1921	191I	191
_	1						7	8 1	9	10	11	1 19
	•	•	n	*	•	•	·			. 1		_
	STATE	42,525	81	21,223	2,720 176	12,471,770	6,345,071	6,126,699	13,374,676	-6.8	+200	
	Hyderabed City .	51	1		\$1781	404,187	208,795	195,392	501,646	-I9·4	+116	7,
i L	City Proper .	11 48	***		34,637	144 145	72,239	71.906	207,562	-30.0	+76	12,
1	City Andams	20	***		21 062	90,531	45 457	45,074	131,335	-31.0	+2.5	45,
ì	Ward I	0.56	••		5.340	25 598	12 490	13.108	34,369	-25.5	+10.8	45
1	. II braW	0 50			5617	22,064	10,935	11,124	34,880		+ `9.5	44
	Ward III	0.65		•	4 916	21,354	11,215	10.139	34,687		+166	
1	Ward IV	U 29	•	1	5,1≈9	21,515	10 +16	10.699	27,419		23-6	
1	City Berns .	9 46			13,575	53,514	26,782	26,832	76,227	-296	+17%	5,
1	Ward V (Bernn I)		**		6,5HE	27,648	13,887	13.761	36,906		+11.8	15
1	Ward VI (Berun 11). Ward VII (Berun III)	471 244	***		4,565 2,426	17,796 8,170	8,811 4 094	8,985 <b>4,0</b> 86	25,151 14,270		+10°6 +56°1	, -
1		21 82		1	35,793	•	77 394	71.954	161,600	1	+13.5	•
1	Chadarghat		***	**	·	149,348						
1	Ward VIII (Chad A). Ward II (Chad B)	4 19 6 15	••	• •	5 029 6 431	22,528 27,123	11,4 <b>32</b> 14,216	11,098 12,907	24,906 \$8,628		+198	
١	Ward I (Chad C)	0 44	• •	••	6738	25,529	13 294	12,235	31,198	-181	-147	
1	Ward XI (Chad D)	0.59		***	5,702	21,468	10,818	10,650	21,672	-12.8	+ 0.8	36
	Ward XII (Chad, F) Ward XIII (Chad, F)	4°0u 0°9e	***	•••	3,794 3,148	16,437 16,978	8,117 9,077	8,320 7,901	20,158 1,029	-18·4 +1,559 6	+26.3	17
	Troops including Malak	5 47	***	*** }	4 949,	19,285	10,440	8,845	22,048		+80:1	
	pet Obswani Residency Bazare	0534	,,,		3,342	15,543	8,227	7,316	17,971	-13.5	+6.3	29,
4	Bestudershed jouleding											
Į	Briggen	17-17			18,009	96,151	50,935	44,216	113,490	-16·I	+17.6	5,
	Links Built Birthad.	2,003		363	104,542	497,498	252,202	245,296	537,025	-7.4	***	-
-	Sharqi	878		212 121		144,405 <b>69.</b> 538	78,661 85,197	70,744 84,841	154,219 66,855			
7	Chunch			166		86,527	43,578	42,954	89,646		***	1
	James identific	. 440		187	16,333	83,972	42,720	40,852	96,588	-189	•••	
3	Districts	1		148		64,972	\$2,863	22,800	69,097		***	
T	Beamsted			1 10	-7,298 8,931	\$1,124° 17,860	15,641 9,047	15,468 8,813	48,572 12,096		• • • •	
1	Witnesdal Majales	36,000	31	4,534	1 1	2,576,021			2,655,146		***	
	Monandal District	7,044	1	1,458			478.785		906,522	1 1		
	Wantal			251	} '	245,107			·	1	***	
-	Makinhabad	974	i	900	06,016	163,894	195,991 89,961	119,116 80,633	948,191 168,656	+ 074	***	
		770	1	1 15	98,114	136,282	69,181		186,978	4 + 0.3	***	1
10,00	College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the Colleg			1 10 1: 18:		132,645 75,147	43,167 40,593	59,478 84,554	126,901 69,760		444	ł
		774	ı	191	18,899	45,200	28,554	\$1,646	58,58		***	
PAI		1,000	-	184		31.854	14.047	14,999	27,811		•••	1
	Palcocks (Scingsthan)	1,74	<b></b>	15		30,235 54,686	15,494 <b>97,68</b> 7			- 0.3	460	
	Markenader Market	E,523		1,10	1			£33,203				
1	Smilited	1		977	1					1	ŀ	
	Side and the same of the same	1,034		17	1 19,673	234,227 191,710	180,980	118,0 <b>0</b> 9 92,727	285,08 188,89	4 18	***	
٠.		1 ***	<b>b</b> '	2 177		183,080 188,526		400,000	900,70 148,86	- 88		1
				19		137.700		77,184	181,21	- 670 - 879		1
		. 84		111	11,056	100,445	24,960	88,900	107,69	1 + 18		
-			1	1 366		78,758	1	88,857	77,94	+ 10	-	
1	Additional District	7,254		3 1,072	131,348	455,534	238,024	219,612	820,42	+ 58		
	Section of the sectio	24	3	1 15		76,116 61,718	20,460 31,660 24,860	86,973	75,43	+ 1'2		
	The Control of the Co		***	34	10.00	1445	31,40	20,20g	50,00	计 李 章		
	firms special			1 38	10,000	78.378	24.717	\$4.861	7.4	+387	ſ	
			1	196	19,196	#3,F30	92,074	90.444	E E	1 +17	24	
				170	6,467	78,200	26.471	14.734 14.66	74.71	· **		
		- 1		1 1	13,000	37,043	14.174	48.900	22.00 94,60	146	-	
			-	1 1	10,123 13,070	83,836 66,726	14 141	24,790	47,30	+117	***	
		2					36,384	#1,849	09,68			

# State Table 1 AREA AND POPULITION OF TALOGES.

### STATE TABLE I.

### Area and population of talukas—contd.)

1			NI MA	FR OF			POH L	ATION		PER PUT		* Hribe
1		Ares in			% miber					1 7 44		coff.
4	TALUKA	WI DAIL			ť		1921					SALAR HEL
1		miles			occ je 1		1941		1911 itesh	1911	1901	per
		******	TOWN	ling a	रे अंबर क				MATE I CAME	1.	10	Mi are
						Errers	Wais	Fe make a	ME That	1921	1911	1921
1			•			Eller I e	7417	I . II WEH A				1721
Ť	1	2	₹ .	4	- 5	•	7	4	y	10	31	13
	Modak Division	17,478	25	4 466	624,971	2841 592	1,438,893	1 402,699	3,033 107	-\$3		10
	Medak District	3,199	5	1 042	155.800	642796	325,694	317,098	687,030	5 #		21
1		ŧ					·					-
	Medak			145	29 514	116 372	394) H	57,244	138 371			3
	Andol			145	24 056	104 531	51,278		113 330		`` <b>;</b>	•
	Baghat			2117	27 473	89,650	43,413	46,447	74 009		•	i
	Kalabane	211		153	20 021	94.258	44,214	49,010	122,380		_	•
	Biddipet	1.171	. 1	270	44,406	200.874	102,403	97,971	207 695	-34	•	î
1	Narmapur (Paigah)	102	1.	15	3 468	11.880	5,973	\$.9u7	16 113		•	i
	Narmapur (Paigah) V Vikarabad (Paigah) V	<b>85</b>	5	27	5,443	23,231	11,907	11 424	10,802	+11	•••	ĝ
	Aimmahad District	3,265	5		119,640	499.765	248 016	251749	5 <b>65 290</b>	-117	.,	11
1	Armer	949	1	226	85,635	138 442	67,279	71 168	154 985	-108		1
1	Kamaroddi .		_	139	23,797	109 634	35.344	\$4,089	116.A45			i
	Nigamabad		1		25.043	99 662	50.359		111.842		474	. ;
	Bothen	~~~	2		19 246	85.599	41,881	43.718	111,934		***	1
	Xallareddi		ĩ		15 929	66,428	21,032		76,294		**	1
1	<b>Zahluhang</b> ar Dutrict	5,165	3	1,304	184.784	750,730	379,906	370,824	749,417	+0 17	***	, z
1	Mahbubagar	676	1	227	31,326	119,618	60.537	59,0H1	154,.39	22-9	***	1 1
	Pargi	377		235	27,196	121.088	61.857	59,731	115,450	+4%	***	1 1
Ú	Makhtal	. 612	1	165	34,291	114,987	56.356	56,601	120,664		***	
L.	Kalvakuria	942	***	167	21.062	107.850	54.698		97,965	+100	100	i
	Hagtekarnul	1	•••	136	18,621	106,689	53 569		49,796			
	Amrabad		444	70	10,50%	45,641	22,983		39,309		***	1
	Wanparti (Samasthani	803	1	149	1×.555	78,184	39.718		78,196		***	, ,
ч.	Laimol (Samunthan)	357		нO	A 744	40.810			20,541			
1	Copulpit (Grandthan).	144		25		15,883			17,814		***	
1	Balgonda District	0,069	2	1,341	106,777	949;391	445,373	A11,638	1,035,770	-04	********	Lage
•	Nalgonda				22,063	170,834	87,830	36,000	100,000		***	1
٠,	Bhongir		1			204,181	104,120	100,045	200,117		940	
ď.	Mirisignals		***	149		99,396	30,354	40,440	100,300		Per	1 1
	Serispet			150	94,896	127,464	54,000	85,630	134,488			1 1
4	Devasionds	771		203	26,800	107,206	14,270	51,200	314.968		-	1
9	-	-		47	15,000	18,432	40,610	30,514	86,789	1	***	1
7	(Junghon)	130	***	200	20,170	180,734	88,651	77,083	167,157	-147	***	
1	Annungabed Division	1		1	1				2, 70,100	}		1

### STATE TABLE I.

## Area and population of talukas.—(concld.)

		NEMB	fr Of			Pt)PCI	ATION		PERCEN'		Num
	Aren in	۱ .		Number				-			Pers
TAIT K4		)		of		1921			1.		
TAITA	miles	)		occur a d				1911 (both	1911	1901	equ:
	100,000	Towns	Village-	honwy				sexes)	to	to	mile
				Pithus a	Permons	Males	Females	BCACOJ	1921	1911	191
	1	1			ECIMULA	AREMAY 7	L Chiales		1		
1	. 3	3	4	ă	6	7	8 -	9	] 10	11	1.5
Parbhami Instruct	5 125	8	1,539	165,678	765,787	387,123	378,664	779,379	-17	***	
Il Parbhani	. 344	2	248	27,260	129,905	65,599	64,306	129,670		•••	
O Dames	667	1	222	23 716	111.254	<b>56,3</b> 85	54,869	102,644		***	
# Bingoli	. 725		219	23,041	97,002	49,174	47,828	105,781		***	
4 Jinter	1 473		337	29,847	131,773	66,194	65,579	132,784		***	
4 Pathri	. 595			24,951	108,785	55,405	53,880	125,128		***	1
Kalamauri	äri		204	17,178	85,063	42,815	42,248	78,851	+ 79	***	1
7 Palem	. 543	. 1	154	20,191	102,005	51,551	50,454	104,526	- 2.4	***	
Salbarga Invision	22.117	33	5,571	889,952		·	•	3,677,644	l .	***	
Salbarga District	. 8,975	10	1,670	<b>258,93</b> 1		<i>555,105</i>	540,648	1.190,327	-7.9	***	
6 Gallerge	H07		246	51,088	197,707	101,227	96,480	218,157	-7.2	***	
9 Chincholi	923		135	20,302	73,054	36,659	86,895	77,561	5'8	***	
• Kodangal	633		178	26,186	115,322	58,70H	56,614	119,944		***	
1 Seram	. 440		97	19,922	85,198	42,722	42,476	69,557		***	1
2 Yadgir 2 Andria	107		138	23,925	108,957	54,892	54,565	111,922		***	•
S Andole 4 Shebpur	. 709 . 546		162 158	14 224 25,985	62,937	31,929	31,008	88,535		***	1
e senaper Estaper	T		175 175		91,397	45,568	45,829	109,289		***	
Waljani (Jagir)	2474		71	879,81 18 <b>0.</b> 9	81,133	40,84H	40,285	108,115		***	1.
Chitapur (Jagir)	2/3	25 1	71 50	13,537	40,254 60,776	20,740	19,514	43,758		***	1 *
Bhabbad (Paigab)	***	1) ;	7∪ 26	8,290	32,226	80,526	30,250	59,998		***	1
Aland (Palgab)	402		270 6×3	10,045	48,402	18,418	15,808	28,870		***	
Presder (Jagir)	211	1	75	6 489	37,013	25,121 18,872	23,281 18,141	60,386 80,894		***	
1 Backirahad (Paugab)	. 121	17.2	42	6.888	32,085	16,38x	15,747	82,032		***	
2 Afmilpur (Paigab)	372	123	56	6,547	29,292	15,037	14,255	36,864		***	1
Hotomanahad District	3,526	7	807	135,547	615,216	319,517	295,699	641,005	-4.0		
Organisabed	473	3	96	20,917	97,175	50,680	46,495	96,849	+0.93	***	
g Kalen	606		• 143	23,291	104,225	58,919	50,808	105,847	-10	***	1
Tuljapur	500	2	135	25,177	115,316	60,212	55,104	128,989		•••	-
Letur	340	3	116	21,680	96,318	50,211	46,107	89,798		***	
Parenda	74		139	17,863	79,543	40,225	39,818	97,583		***	1
-Lohern (Paigab)	450		108	15,055	70,788	36,983	\$3,805	70,797		***	
Omejoti (Paigah)	324		75	11,564	51,851	27,287	24,564	56,747		***	
Malabar District	0,701		1,656	171,143	922,322	467,119	455,203	996,684	-7.4	***	
The state of the s	- 2		200	10,779	127,107	64,575	62,532	189,908	-91	•••	
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		-	140	4,100	27,892 52,537	14,348	18,649	80,880	-9°6 -7°2	***	
Bendere H	3 3	3	131	11,156	58,990	41,089	41,498	88,970	-72	***	
Knows		-, 1		1119	83,021	30,016 43,649	28,974	68,740	-7·4	***	
Linguager	*** ****		140	18,190 18,142 17,774	79.071	39,780	40,872 29,291	92,567 97,529		•••	
March .	- 118	1	100	17.774	93,382	46,60%	48,780	95,258	-1.9	***	1
		i	116	17.400	69.099	84,459	84,647	78,0 <b>3</b> 1	-11.4	***	1
	#61	ı	150	18,400	77.768	20,475	88,298	80,284	-3.1	***	
A CONTRACTOR OF THE PARTY OF TH		***		12,761	72,128 41,902	28.584	35,592	72,899		***	f
of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th	1	440	47	5,081	41,902	31,391	20,611	48,860		940	1
	1	1	123	21,361	100,427	58,488	52,964	118,818	-8.8	4.,	
Bodes Daibriet		2	7,430	134,331	200,751	406,268	393,783	849,628	57	***	
	2888	1	100	14.00	110,348 100,376	54,112 51,302	55,186 49,114	121,864 10 <b>3</b> ,006	9.5	***	1 1
جراعتان ا		7	24	11.575	110 44	19,666	\$6,892	110 00 0	-1.6 +8.2	4**	1
			144	EQ.BB.C	114.587 62,732	14 /100	30,022	112,996 68,175	-0.4	***	1
			Lad	1471	#0.B1 N	\$1,000 \$6,500	\$3,528	84,679	-17.9	844	1 "
WHEN AND THE PARTY AND THE PAR			54	11,010	80,518 81,634	40.704	40.70	88,617	-67	***	1
	n 381	72 7	137	4100	\$0,904	<b>FAR</b>	40,540 90,480	51,717	+169	***	1 7
	300	100	44	E, sen	34,034	17.00	17.079	41,268	-165		
			erecresies?	4,000	## 90 A		17,072 8,006 12,365 24,006 18,026 13,466 14,861	28,481	00%		
	300	2 3 4	- 44	5,100	21.750	18.81	12,505	27,846	2'8		
and the same and the same and the	troi (	EL	<b>44</b>	7.2	<b>**</b> /355	26.000	24,000	48,007	+8%		
- I conscious this made min		176 .	. 22	2 111	至時時	30,471	10,026	90,309 96,860	+ 5 '8		
	CONT 1	- T T		9.00		75.000	19.424	the man	-047		
And the Party of t			A STATE OF THE STA	1	100	10,140	344.44	37,543	7.7		

# STATE TABLE II.

POPULATION OF TALUKAS BY RELIGIOU AND EDUCATION,

## Population of Talukas by

											-	_
					Dis	t wa by	Bel . :	ı.				
	,		1,	ì	- +		Mt .	nan	Chri	t an	Par	 si
IALTAA	•											
		-		1		7		מןנ ר	ā	યોદે	io.	T Con
	414	•	4 1. le	-	÷	- m -	ir h	r male	Maleu	Females	Malcs	Females
		-	ì	7	,	7	<b>L</b>	ð	10	_ n	12	18
WOODSINS OF STREET	5 406 593	148.0 ML 7	¥.852	8732	1 539	1.206	564,022	834,255	33,139	29,517	758	;
HYDERABAD STATE	2 400 252											
Hyderabad City	109 003	102 585	685	553	486	252	89 425 42 46	85.101 429° i	7,977 33	<b>5,740</b> 80	459	4
1 ( to W 1) party	1 \$ 4 8 7 1	- <del>1</del>	1-	31 31 31	25 10	154 12	34 774 2 001	32 13 I 1,853	1,409 385	1.478 281	99 90 ₁	4.0
3 Residency Lazers 4 been udenal adenoludi		11.	165	125	122	1	9,424	8,145	6,200	3 921	280	
Bolarus.	_				_			1				
AtrafBalda Bistnet		214.502	66	43	3	15	27,420		5 <b>23</b> 122	519	33	
i Siai E Gharbi	M 731 at 2 *	## 29# 2+ 125 35 ##1	1 41	1 25		15	5.167 4 611 4 208	4,989 4,140 8,997	58 269	135 66 274	38	,,,
7 bhumali 8 Junubi	47 471 5 444 27 175	37 44 + 27 - 17	ì	21 5			5,027 4,470	4,924 4,529	26 85	15 27		
2 Dharoot W Khadka	13 403 4 44	1,314	1 † 19	, 7	**	••	1,898 2,044	1 839 2,005		2		•
Il Hemnatae	1 77	( 10-	•	•			•					
Warangal Division	1 183 727		186	152	131	1	69,977		7,076	6,792	88	
Warangal District	. 382721		55	34	86	81			5,888	5.718 144	81	*
Mahbubabad	111.000 65,395	64,185	17	I)	9	11	8,411	8,097	570	569	• <b>55</b>	
d Khanigumani L Kaline	19.30	87,879 60,435	***	***	19 5	18	1 - 1	<b>ភ ក</b> រីព	1 (47 2 502	2,440,	9	
is Vellandu I – Inchsi	i 26,393 2×9,15		37'	24	5	8	1 276	1,036	76	78	11	•
l+ Mulag 19 Pakacha	12,156 9,304	8,190	ţ		3	1	549	485	116	98,	•••	
No Paloncha (damaviban		1		••	38	18		1	204		***	
Korkmagar District	#37,454	1		***	15	20		22,339 4.688		ı	4	•
Andrews and	94.352	116 لباءة	8	***	••• ;		4,140	3.769	86	84	***	
in Sindhungar	77 546	75 124			11	. 6		2,746	. 5t	58	***	
li Huzurabad M Parkai	58 141	30 510	•	١.				1 951		8	1	
7. Mahadeopur	26 91			{	7,		1 *	1	1			
Additional District	269,852		1,26	118	7	2	18,618		1	318	6	
Land Land	96,154	26,240		8	4	• 1		1,195	. 1		***	1
M Rajura , Si Chimper	31,410 31,53	81,400			**	***	1,87	1.170	8	68	***	
\$4 Lakahailget \$5 Mepte	*** \$5,04 \$7,74	20,441		31	8		1,176				***	
M. Tante M. Tirake	8,56 \$8,56				307	**	8,59			13	***	l
	19.33	10,888	11		***		1,40 2,63	0 1,51	2	***	***	
Tapeny (People)	7,98	. 6.835 1		•••	***	***	68			•••	***	
Black Division	1,208,63	}	1	1	1		1	103.08			.≇.	
Medak District	289,70	. 3/004/	1									
	41,91	45.700	11	87		*** ***	6,89	6 5,31	0 66	A BELL		
A STATE OF THE STA	40,00	40.40			801 1607	***	7,34		20		4.7	
Consulptiv (Polypo)	3.10		***	1	1		8 4,41	8 5,65		9 04	year '	
Principles (Principle)			1	-			1,71	1,50	19	361	+45.	,
the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	200,28	217,74		1 4	34	*	18,20	18,56	1,16	1 1,000		İ
	1 43						8,81 4 3,44		e 1	2 81	**	
<b>.</b>	1 2	62,364	1	2.1	***		6 8,11	4,57	1 1	116	1	•
		The state of the last				. 1	8 3,5	9 9,54		78		

TABLE II.

Religion and Education.

POPULATION OF TALBEAS BY RELIGION AND EDUCATION.

				Number	of Literate	Persona.					
Animi	1	Other	~ <b>-</b> *	0-15		15-20	man Mannaga	ro and (	Over	Laterale is	Crda
Males	Females	Make.	Femaka	Kalos	Femalos	Make	Fomska	Males	Penales	Kales	Pemales
14	15	16	17	14	19	20	21	22	23	24	24
228,775	201, <del>9</del> 73	393	424	51,808	11,881	39,013	6,140	231,029	25,519	100,998	19,394
371	297	389	414	7,545	3,249	7,291	2,520	46,905	9,321	36,373	7,000
139	89	62	27	2.377	846	2,401	757	16,163,	2,360	18,000	4,000
117	116	291	326 24	3.349 836	994. 295	2,361 478	909 220	15, <b>96</b> 0 710	2,404 2,337	19,886	2,41
***	•••	34	1	940	200	*10		į			
114	92	22	27	2,163	1,114	2,051	784	14,770	3,100	3,996	84
3,436	3,462			2,175	488	1,528	160	11,994	1,044	5,000	1,27
1,616	1,206			846	1.51	481	23	2,511	215	1,017	41
* #81	494		•••	283	104	364	36	1,980	267	1,095	M
114	\$96		•••	608	86	890	85 25 14	1,097	130	1,006	*
186	366i	.	***	216	106	100	33	1,391	96	454	
663	208	•••	•••	251	31	172	- 1	\$10	14		***
7	23		***	64	7	41	=	461	19	**	
112,066	106,890			8,831	1,627	5,530	<b>693</b>	34,006	4,251	9,007	1,45
58,911	54,376	}	•••	3,394	820	2,717	343	14,210	1,501	4,027	*
2,004	8,194			1,015	818	950	163	8,819	680	1,540	11
	12,700	***	•••	533	177	464	63	1,000	311	643	
1104	3,700	***		817	84	583	28	2,141	200	678	1
71.000	10,835	•••	***	184	20		34	3,071	100	7	. I
11,000	2,265	•••	•••	197	91	77	7		E)mine	\$	in principle in
2.55	144.1	•	•••	54;	97 70 35		7				251
1,415	5,398		***	130	20	81	14	834	76		1 2
11,458	11.445			20	1	22	***	219	84	11	-
2											-
	Division of the second	2 20 / 100		3,150	535	1,576	300	13,045	1 443	3.7.30	- 10

		-	-			Distri	intion I	3 Religio	an an				
	Taluka	ны	a	Jain	-	Fikh		Musalu	nan	Christ	an	Parsi	
-		Vale	F males	Males	Pennah s	Malte	F. males	Vales	Founder	Maks	Females	Maks	Femalos
	i Kabbubangar Datrict .	334 203	328 447	4 25	23	. 6 ' 24	7	× 31,335	9 29,610	10 613	11 557	13	18
12945678	Mahir it nagur Parat Makhtal Kalvak irti Nagarkarnul Amrabad Wanjarti (damasthan) Jatpol (ramasthan) Gopalpet (damasthan)	52 4(4) 53 643 50,36 54,379 44,105 17,728 36,561 18,199 7,174	51 222 52 167 44 841 47 444 44 844 14 7, 81 340 17 623 7 56 4	7	7 6 10	· · · · · · · · · · · · · · · · · · ·	3 2	6 626 6 254 6 244 3 542 3,252 1,553 2 067 1.446 304	6.791 €,292 5.936 3.224 3.257 1.107 1 928 907 329	195 27 +3 184 37 77 2	212 26 3 85 124 32 7 t	2	**** **** **** **** ****
	Maigenda District .	437,601	420 427	8	26	21	16	26.266	24,782	5,817	5,421	5	:
11年11年11日	Halgonda Bhongre Mirial, ada Surapet Devach ada Hasuras, ar Cherial (Fungaon)	79 960 96 717 44,102 54 173 44 935 35,646 74,018	76 339 92 749 42 992 56,736 47,244 81,217 70,197	4	26	15    1,	11 5	5,249 7 194 2,444 3,014 2,167 2,824 5,026	5,089 5,546 2,286 2,909 1,873 2,620 4,549	1,443 428 507 948 833 1,220 448	1,830 469 504 861 719 1,140 415	2 3	***
	Aurangahed Division	1,134 <b>,36</b> 6 1	,123,163	.5,258	4,868	723	6621	14,838	137,884	2,798	#,848	115	1
	Aumingshad District	200772	200,742	2,021	1,909	73	76	48,280	45,975	2,590	2,633	70	_
1. 日本を記載してお	Anrangabad Ambad Shokardan Gangapur Jisha Kannad Ka	54,064 17,031 46,710 96,907 10,904 15,190 4,540 14,000	41,047 88,817 88,450 14,906 46,679 19,460 19,161 4,600 18,976 8,119	151 294 261 290 127 184 180 851 45 86	2.5.5 280 217 200 117 200 107 180 20 20	58 \$ 10	1 7	11,908 8,915 7,931 2,904 8,912 4,967 8,894 2,255 1,243 2,894 982 141	10,819 2,728 7,194 9,067 6,887 4,774 8,823 2,060 1,508 2,264 955	655 288 75 228 1,007 4 207 180 1	701 282 78 259 1,008 7 282 120 1	19 5 8 21	ese upo upo ese upo ese
	White District	212,648	263,863	1,237	1,031		***	<b>31,071</b>	20,193	33	28	***	
211.11	March of March	79,000	\$0,306 17,549 \$0,870	396 361	166 329 235 168 186 11			4,925 7,774 1,820 2,221 4,150 877	7,596 1,181 9,192 3,947	20  11 2	32  6	740 600 615 665 784	4. 2. 4. 4. 5. 5. 5.
	Mandar Diebriet	3+1,233	287,807	443	438	405	ese	27,413	35,810	19	13	16	Transfer of the
TERRITE	1	60,700	10 10 10 00 00 77	147	194 186 17 48 88	430 110 15 91 25	998 111 7 29 14	5,910 7,411 6,100	5,969 7,296 8,092 8,696	16 3	18		
	Mindden Dutriet	. 330,514	******	1,554	2,500	48	32	38,974	38,086	156	174	20	1
2		#4,000 #0,000 #1,000 #0,000 #0,000 #1,000		- 140 104 104 104 104 104 104	186 2013 200 200 200 213	. 17 1	30	8,000 4,100 4,671 5,941 5,941	4,858 4,815 8,678 8,890	34 109 18	is 199 16		

TABLE II.

Religion and Education.

			*		Number of I	diemie Pers	V3124				
Animist		Oth	• • • • • • • • • • • • • • • • • • •	6-15		15-20		20 and over		Literate in Urdu	
Malles	Fomales	Maire	Fe males	Malen	Females	Males	Femal #	Malera	F tuales	Maler	Females
14	15	16	17	13	19	20	21	12	23	24	25
13,704	12,159			3,628	876	2,115	283	14,905	1,310	4,361	1,24
901 1,878	1 235 1,136		1	1,114 428	273 33,	641 231	54 87	3,279 2 044 2,167	2×6 79 148	1,487 918 345	4
1,784 2,454 1,027	749 2 001 H4*	•		557 447 876	76 155	\$20; 261 223	49 50 10 17	2,265 1 700 923	294 63	542 279 363	
3,502 1,009: 1,131 425	3,1%; 1,46%; 1,499 87;			243 155 103 197	125 21 11 178	97 135 115 72	15 7 44	1,04# 927 30#	29, 134 190	165 107	
15,555	12,336	• •		3,655	#43	2,568	321	17,551	1,000	1,540	* 1,3
556	868			996	302	555	101	3,703	470	1,288	
1,400 3,827 2,505	1,264 2,774 2,428	***		841. 266. 394	219- 26 124	554 220 852	69 21 53	3 436 1,530 2,249	437 91 167	935 980	
2,975 984 3,150	2,467 818 1,322	8 6 5 6 6 6		320 477 429	75 40 56	278 228 383	41 14. 22.	2,220 1,840 2,423	149 57 125	855 657	» ( # )
34,329	26,477		. 8	9713	1,917	8,907	777	40,344	3,693		1,2
4.821	6,946			3,026	579,	1,963,	335	12,332	1,262	4,319	4

## Population of Talukas by

						Distrib	ution by	y Religion	o				
	Tajuka	Hir	រជីធ	Jau	n	Fikl	h.	Musa	lman	Chris	tian	Par	rai
É			٤		£		Ī	•	£ 13		٤		ž
		Kales	Founder	Mai: "	Females	Malen	Female	Males	Ft males	Malos	Fomales	Malcs	Forms less
	1	2		4	5	6	7	8	8	10	11	12	1
1	Sulbarga Division	1,473,543	1,427,293	3.380	2,937	113	91	226,653	217,319	3,676	3,397	42	
j	Sulbarga District	440.120	434,352	977	<i>851</i>	21	19	86,656	83,967	776	558	35	
×	Gilbarga		75,297	184	176	16	18			118	68	21	
7	Ch priboli		29,481 49,403	9	7	• •	**	6,006 5,1°5		35 26	40 28	•••	••
00 01	Kulançai Seram	m . m	\$2,442		24	1	•••	6.003		52	23	***	**
	Yadgir	40,111	40,573	60	56		•	7,427	7,754	279	240	1	**
04	Andoia	25.138	24,497	59	26	2	1	5,136		5	6	7	•••
14	Shabpar	00004	84,230	25	22			6,878		71	12		**
M,	Shortpur	1 T. T M.	<b>34,04</b> 8 15,338	97	56	8	2	4,948 8,902		22	16	1	••
06 07	Kalyani (Jagir) Chitapur (Jagir)		\$4,701	80	8 55		•••	4,294		100	97	***	**
) ( ) (	Chitapur (Jagir) Shahabad (Paigah)	* 1014	10,019	20	21	•• (	***	8,078		56	25	10	•
9	Aland (Paigah)	19,178	17,774	304	302		•••	5,364	5,143			1	٠.
10	Tandur (Jagir)	15,677	14,550	58	43		•••	2,912		8	6	1	
11	Bashirabad (Paigah)	12,510	12,590 11,926	20 80	18 <b>3</b> 7.	••		2,743	2,500 2,292	귀	2	,	•
	Afraipor (Paigah)		262,866	-			***	2,429 32,329		2	104	1	**
١	Omnanabad District	48.001	•	1,656	1,390	***	***		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	112	104	***	••
	Osmanabad Kaism	40 440	41,48 <b>3</b> 46,314	165 450	166′ 350		•••	5,187 8,949	4,841 3,561	9) 80)	5 81	***	**
	Kajam Tujapar	58.119	48.684	247	207	***		6,483	5,951	1	81	***	**
	Later	43,182	29,465	232	184		***	8,750	6,426	28	18		**
17	Parenda	86,551	\$5,901	446	870		•••	8,228	8,047				••
i.	Lohara (Paigah)		20,065	53	51			4,061	1,609				••
٦	Seaguit (Paigah)	1	20,954	52	62	***	***	2,781	2,479	••	•••		•1
	Raisbur District	1	402,486	344	312	17	16	47,511		1,031	944	7	_
	Raichur	35.17a ¹ 11,698	53,682 11, <b>3</b> 26	65	62		***	8,379 2,396	7,915 2,267	778 88	724 85	В	
12	Deadreg	l a anni	26,858	9			•••	8,988		2	2	***	••
	Gangawati	25,774	14,885				8	8,719	8,878	1			•
Y	Embine		\$6,754	12	5	8	3	8,874	8,084	•••	•••	•••	••
3	Tables	21,984 38,530	24,588 40,878	15	11	11	4	4,221	4,068	50'	85	***	••
	Total	10,741	MA16	22	28	•••	***	5,074 3,570	4,955 3,686	<b>5</b>	5	1	
2		3 25.14	24.204	150	120	***		4,129	8,772	85	26	***	
	Tallage (Sign)	1 11,077	11.00	64	85		6	3,094	2,957				••
	American (Bernelline	86,144 83,577 13,786 61,378	84,300 33,874 78,877 40,886	4			1	1,381	1,248				**
1	Gadwki (Sminnetham )	220 000	1	***	***	***	•••	4,186	1	122	117	**	••
	Militar District	15 6 7 5 7 3	327,589	403	384	75	56	60,157		1,757	1,791	***	**
		44.016	41,490 42,494 44,494		\$0	58	8 <b>89</b>			847 17	876 19	***	4
		30.41	-	* 31	26			6,861	6,167	1	18		**
	Jacobski .	عود مند	96,678	***	***	1	9	8,762	3,608	111	89		2-
	Williams	4 317.81	10,000	145	147	1	3	4,079	8.749		***		-4
2	Chingopa (Palgab)	- F-300	-	3	100	t		8,984		128	148		**
3	Alle and the Park State Land Land	15,710	94,678 98,686 98,188 11,678	200	13	•	<b>3</b>	2,000		4	2		,*
***	Shallel (Baistale)			1	id		atro atro	989	I.ORa				44
473	Minell (Beleak)	10,597	15,400		7		***	3,700	2,527	267	260		er Al
Praid.	Proteiner (Polge b) .	20,007	21,000		#		8	3.066	3,701	4	8	***	
٠,			10,480 21,660 4,860 10,161		•	***	***	1,971	1,050	381	895	***	-
y to	The state of the s		10,15	1		<b></b> -	***	1,841	1,591	8	4,		**
40.0	Andread Street, or	of Tribbs	-	404	***	***	***		u 1.479411	***	•••	1994	- 4

Population - Tax eas a

Part of The Control of the Control o					× ,		t				
\n n i	•	,	t ri					<b>ን</b> ተ	•	•	1
,	<b>.</b>		•		<u>.</u>						,
÷ ,	<b>=</b>	Ĭ	=	<u>-</u>	Ē			7(g).		Nale,	1.124
14	ala A	1	17 -	7	***	7	***				
		•		·				* *		• •	.1
41 302	34,262		2	11.753	1 15.1	9,83 }	811	40.265	1730	22 151	1 M1
26,520	20 876		2	3 97 1	355	3 118	152	10.249	522	10594	4.2
7 242 H11	1 42 1 097		2	7.2	-	41 1	1	10 7	12:	3 260	21
2,433	2 21 "			2 4	1	# \$	ï	7 41	50	\$1* \$34	16
963 6 514	712		•	1 m 2 r	1 1	1 11 •	2	412	Ŗ	169	
1,569	4 34-			25	7	ii.	*-	3 4m 4	₹\$ 3	#2\$ *4)[	1
523 1.7mm	-1231		1	2 - 245	3	1*( 114	4	14,00	34	491	•
2.19	3+2			4	i	,,,	<del>(</del>	97.6 F 4	73 60	96.6 27.5	1
1,045 1,236	1,403 2,406			211 211	11	14-	22	100	25	415	1
978 318	63	***	į i		3	44 21	اب <u>ر</u> د	94 <b>9</b> 249	24 23	343	1
. 316' 1 -64	1,009 6.7			हेरिम । चे डे <b>प</b>	4	116	13	1,049	14	2 121	1
	0,,		1	36 1	i Hij	292 716	4	1i <b>9</b> 49#	20	472 378	
1,474	1 345			2.775	122	I 583	33	10,885	162	2763	11
16%			1	243	70	171	21	1.121	100	225	1
\$38	262		1	\$"4 I 1"4	14	24 600	3	100	3	155	
24	11		i	141	î'	380	1 6	3.1()0 2.471	28 42	1,570 304	1
				Hr g	1	41	1	1 778		250	•
140	1,049			1	-	21 9	1	\$123 BW F	1 2	279 90	•
	6,145			2,418	617	3 148	452	10,214	<b>516</b>	5,432	36
169	139		'	791	151	746	3.00	2,413	200	1,001	#
111 647	121 525			119 102	6 39	1' 146	27	97 468	127	11	
51 /	713			193	23	140	14	477	87 85	661	
57.	1.337	***	1	188 171	37 26	234 234	47 27	8 <b>66</b> 715	85i *	190 472 246	11 44
. 1715	1,190	• •	1	217	6i	857	70	1.061	52	264	ě
19	17	***	1 : 1	196 191	104	274 204	9 84	93. 857	8 22	296 29	
and the same of th	-10.0	• •		144	60	123	27	47H	81	101	
1,247	1,979	**		1.00	69 10 84,	123 44 606	40,	47H 294 1,782	11 197	1,000	400
	5,885				i		1			10.00	
6,160		han		-	260	4,500	174	8,017	610		-
1.07E		260	1		100 18 8	140 140 100		200	10.00.00	500	34
789	•	444	1			100		100	14	200	
	144	44	İ		**	107		1,013	费	1,185	3
1,078 7,078 7,59 140 13 1,768	8,944	-	1			94	i	905 1,471 959 2,663 666 486 718		446	
<b>50</b> 0	*17	**	1	100			2	734	<b>1</b>	The state of	
]	]		1	•					4	Tray .	9
1		25.6	4			2	4			A THE	
				3	1						4
						<b>1</b>	1	1	<b>Y</b>	3	di
						4 T 1	MANAGE STREET	A TOWNS I	7.44	F-8- 25"	

